

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

GEOCHEMICAL EXPLORATION STUDIES IN THE
DILLON, MONTANA-IDAHO 1° x 2° QUADRANGLE:
GEOCHEMICAL RECONNAISSANCE OF MINING DISTRICTS
IN THE SOUTHERN PIONEER MOUNTAINS AND VICINITY,
BEAVERHEAD COUNTY, MONTANA

By Byron R. Berger, Jan L. Van der Voort,
David F. Siems, and Eric P. Welsch

Open-File Report 79-1426

1979

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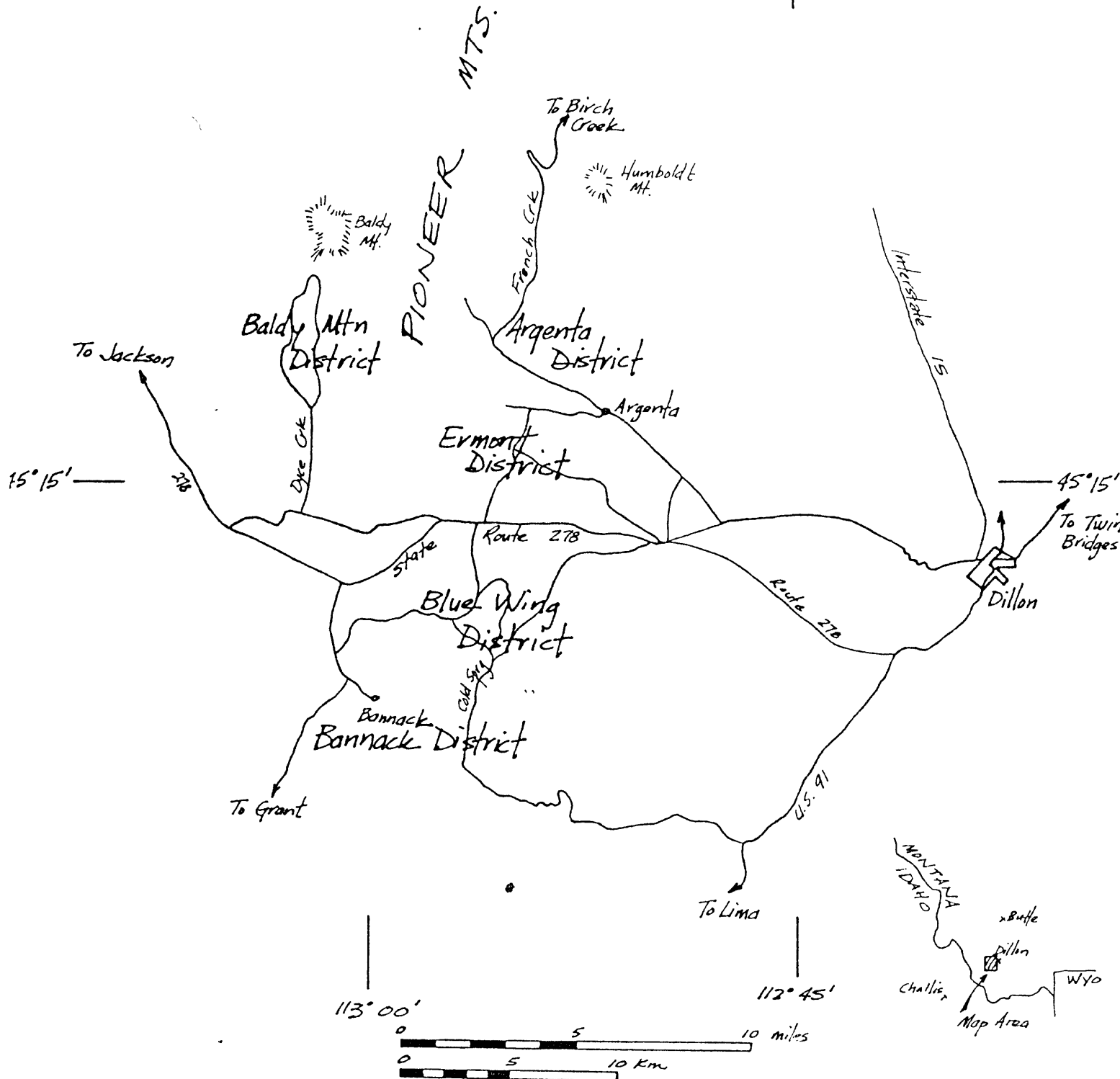
INTRODUCTION

Mineral resource studies are being undertaken in the Dillon, Montana-Idaho, $1^{\circ} \times 2^{\circ}$ quadrangle as part of the Conterminous United States Mineral Assessment Program (CUSMAP) of the U.S. Geological Survey. A broad spectrum of coordinated geologic, geochemical, and geophysical data is being systematically collected for the purposes of disseminating and interpreting mineral-resource information for land-use planning and resource management. The synthesis of regional geological information is an integral part of the program in order to increase the understanding of crustal evolution and the controls on the distribution of mineral deposits.

The overall objectives of the geochemical exploration investigations in the Dillon project area are to (1) define the broad, regional geochemical patterns; (2) geochemically characterize the different types of known mineral deposits; (3) undertake research to develop and (or) evaluate regional geochemical exploration techniques; (4) research the genesis of geochemical dispersion patterns germane to gaining an understanding of regional metallogenesis and the geological controls of mineral occurrences; and (5) to provide supportive data to the consanguineous geologic and geophysical studies.

The purpose of this preliminary report is to present reconnaissance geochemical exploration data from mineral districts in the vicinity of the southern Pioneer Mountains, Beaverhead County, MT (fig. 1). A considerable number of historically productive mineral deposits occur in the southern Pioneer Mountains, including the Bannack, Blue Wing, and Argenta mining districts. The economically most important metals in the area discussed in this report include silver, gold, copper, lead, zinc, and tungsten.

FIGURE 1.--Major mining districts in the southern Pioneer Mountains and vicinity.



Previous studies in the area have catalogued the geology, mineralogy, and production of the various mineral deposits (Winchell, 1914; Shenon, 1931; Geach, 1972), but none of the studies have geochemically characterized the deposits in order to build a systematic picture of the interrelationships (or lack thereof) of the deposits for exploration and evaluation purposes. The geochemical survey described here has found distinct elemental suites that are of considerable value in gaining an understanding of the known deposits and, when utilized in conjunction with other geological factors, affords one the opportunity of defining and assessing minerals exploration targets.

SAMPLING AND ANALYTICAL PROCEDURES

Rock samples were collected during this study from selected mines and prospects in all of the major mining districts in the vicinity of the southern Pioneer Mountains. The samples were chosen whenever possible to represent ore, altered host rock, and unaltered host rock. All samples were analyzed for 31 elements using a six-step semiquantitative emission spectrographic technique (Grimes and Marranzino, 1968), and for five elements (zinc, arsenic, antimony, tin, and tungsten) using wet-chemical techniques. Colorimetric techniques were used to analyze for arsenic (Almond, 1953) and tungsten (Quin and Brooks, 1972). Atomic-absorption spectrophotometric techniques were used to analyze for zinc (Ward and others, 1969), antimony (Welsch and Chao, 1975), and tin (Welsch and Chao, 1976).

BANNACK MINING DISTRICT

The Bannack mining district is in T. 8 S., R. 11 W., approximately 20 miles southwest of Dillon, MT (fig. 1). From 1862 intermittently until World War II, Tertiary to Holocene placer deposits along Grasshopper Creek and adjacent lode deposits were mined for the contained gold values. Shenon (1931) estimated that approximately \$10 million in placer gold and \$2 million in combined metal values from lode deposits were recovered from the district. Lyden (1948) estimated that from

\$2-3 million in placer gold were mined. The settlement of Bannack served as the first Montana territorial capital in 1863, and the town is now partially restored as a state park.

Geology

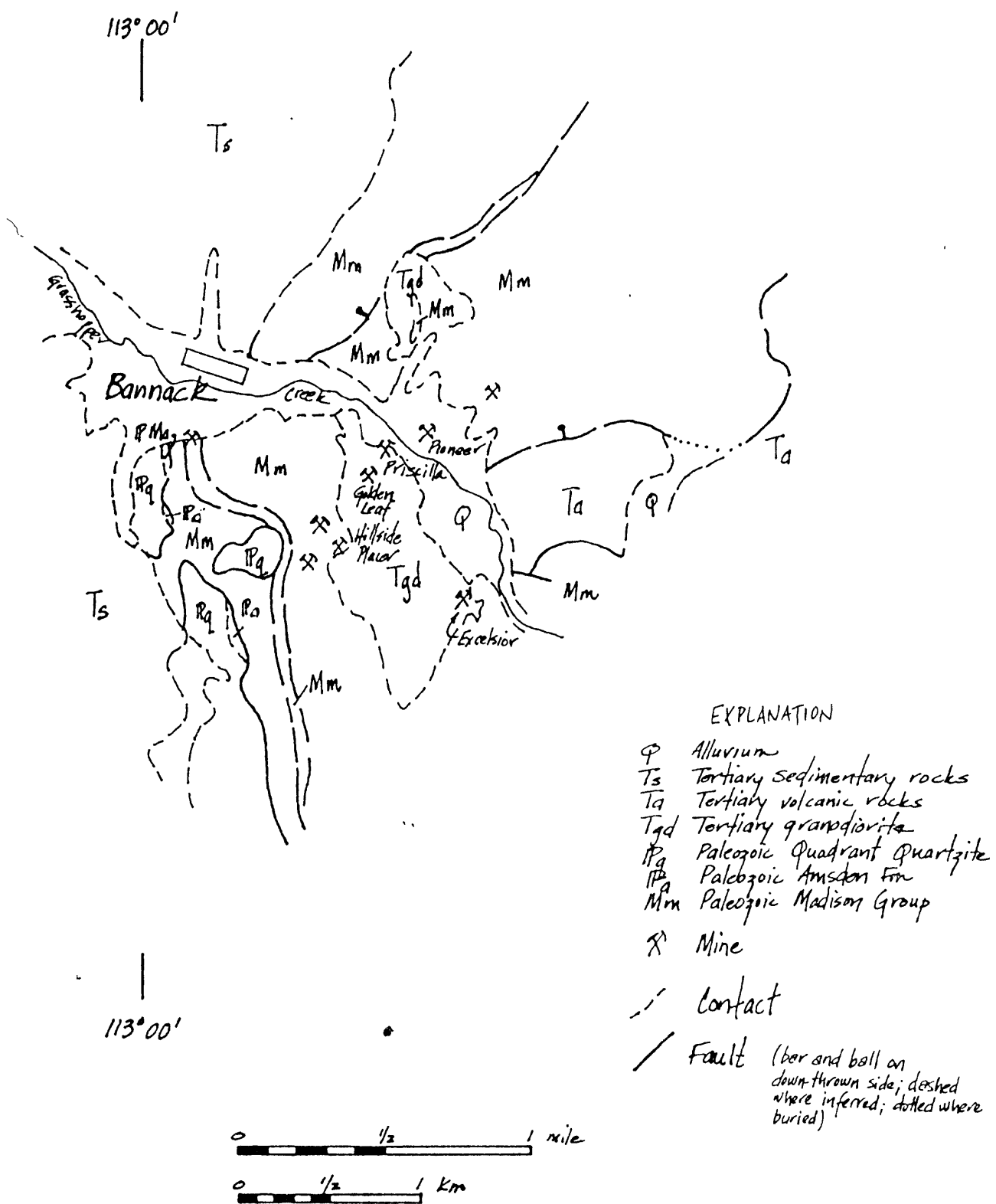
The general geology of the district (fig. 2) was mapped by Lowell (1965). Mississippian carbonates and Pennsylvanian quartzites are the oldest exposed rocks in the district, although Precambrian metamorphic rocks and older Paleozoic formations occur south of Bannack. Probable Laramide (L. W. Snee, Aug. 1979, unpublished data) extrusive and intrusive rocks occupy the eastern part of the district, and the mineral deposits in the area appear to be genetically related to these rocks. Nonmarine Tertiary sediments and volcanic rocks are prevalent in the area, particularly in the western part of the district.

Lowell (1965) assigned the Mississippian carbonate rocks to the Madison Group. He recognized both the Lodgepole and Mission Canyon Limestones, although the two formations are undivided wherever altered to marble by the intrusive rocks. Shenon (1931) described several hundred feet of carbonate rocks in the district consisting of blue-gray, blue-white, and pink crystalline limestone. Some parts of the section contain abundant fossil remains, and black chert lenses and nodules occur in the middle part of the section.

The Quadrant Quartzite crops out on the south side of the district and consists of white to pinkish-white vitreous quartzite (Shenon, 1931).

Extrusive volcanic rocks are prevalent in the district and consist of rhyodacite to andesite flows, tuffs, agglomerates, and tuff breccias. The volcanic rocks are intruded by a medium-grained granodiorite stock that is exposed at two localities in the main part of the Bannack district. The mineralogy of the intrusion and that of the majority of the extrusive rocks

FIGURE 2.--Generalized geologic map of the Bannack mining district.



consists of plagioclase (andesine), orthoclase, biotite, hornblende, quartz, and magnetite. Pyrite is common along fractures and joints (Shenon, 1931). The age of these igneous rocks is unknown, although we infer a Laramide age on the basis of regional geochemical and igneous patterns.

The structural framework of the area is dominated by north-trending folds and faults. North-trending, west-dipping thrust faults bring the Madison Group limestones over older Paleozoic carbonate rocks. The low-angle faults are displaced by northwest- and northeast-trending high-angle structures, and all of these faults are intruded by the granodiorite.

Mineralization

Two episodes of metallization were recognized during the present study: (1) an early contact metasomatic event producing skarn assemblages in the carbonate rocks, and (2) a later fracture-controlled mineralization episode.

There are two types of skarn assemblages that were recognized during the field study: magnetite-dominant calc-silicate assemblages and garnet-dominant assemblages. The magnetite rock occurs as pods and stringers in the Madison limestones immediately adjacent to the granodiorite contact. Epidote, tremolite, quartz, specular hematite, and pyrite are common accessory minerals, although most of the exposed rocks are oxidized, and the magnetite is mixed with serpentine, quartz, malachite, and various clay minerals. The garnet skarn consists primarily of red garnet, pyroxene, epidote, idocrase, quartz, calcite, and pyrite. Away from the limestone-granodiorite contact the limestones are bleached and recrystallized to coarse calcite.

The vein systems crosscut the calc-silicate rocks in many instances, and the main alteration phases associated with the veins are quartz, sericite, clay minerals, and chlorite. The width of alteration selvages on the veins varies from a few inches to several feet. The vein sulfides occur as open-space fillings in quartz. The immediate edges of the veins consist of quartz and sericite, grading outward in the larger veins into an argillic assemblage. Many of the mineral deposits occur near the contact of the granodiorite and the sedimentary rocks (Shenon, 1931), and some of the primary mineral phases in the granodiorite are altered. Cloudy feldspar grains are common due to white mica and clay, and biotite and hornblende are frequently altered to chlorite, magnetite, and, less commonly, epidote. Shenon (1931) described the alteration of hornblende to biotite, but this relationship was not confirmed during the present investigation.

Gold is the most important ore mineral in the Bannack district. Shenon (1931) noted the presence also of native silver, tetradymite, galena, sphalerite, argentite, and chalcopyrite.

Geochemistry

Geochemical sampling in the district suggests that the predominant elemental suite is gold, silver, copper, molybdenum, tungsten, and zinc (table 1). Arsenic, antimony, and tin are also present in some of the sampled occurrences, but the variability in these elements suggests that they do not serve as useful characterizers of precious-metal mineralization. Lead was not found to be abundant in any of the samples analyzed.

TABLE 1.--*Trace elements in ores in the Bannack mining district.*

Mine/prospect	Location	Trace-element suite
Pioneer mine	Sec. 8	Au-Ag-Cu-Mo-Sn-Zn
Golden Leaf mine	Sec. 8	Au-Ag-As-Cu-Mo-Pb-W
Hillside placer	Sec. 8	Au-Ag-Cu-Mo-W-Zn
Priscilla mine	Sec. 8	Ag-Cu-Mo-Sn-W-Zn

Iron and manganese oxides are the most consistent carriers of the ore-suite elements. The garnet skarn rocks do not appear to contain the same trace elements as the quartz veins. Magnetite skarn contains copper, silver, and tin; adjacent to the quartz veins these rocks are highly anomalous in silver, copper, tin, tungsten, and zinc, and are slightly anomalous in arsenic and antimony. The altered granodiorite does not consistently contain any of the ore-suite elements, although copper, molybdenum, and silver are common. The recrystallized and bleached limestone contains only trace amounts of antimony and silver. A pervasively altered volcanic rock contains anomalous beryllium, lanthanum, and molybdenum with minor amounts of arsenic and antimony.

BLUE WING MINING DISTRICT

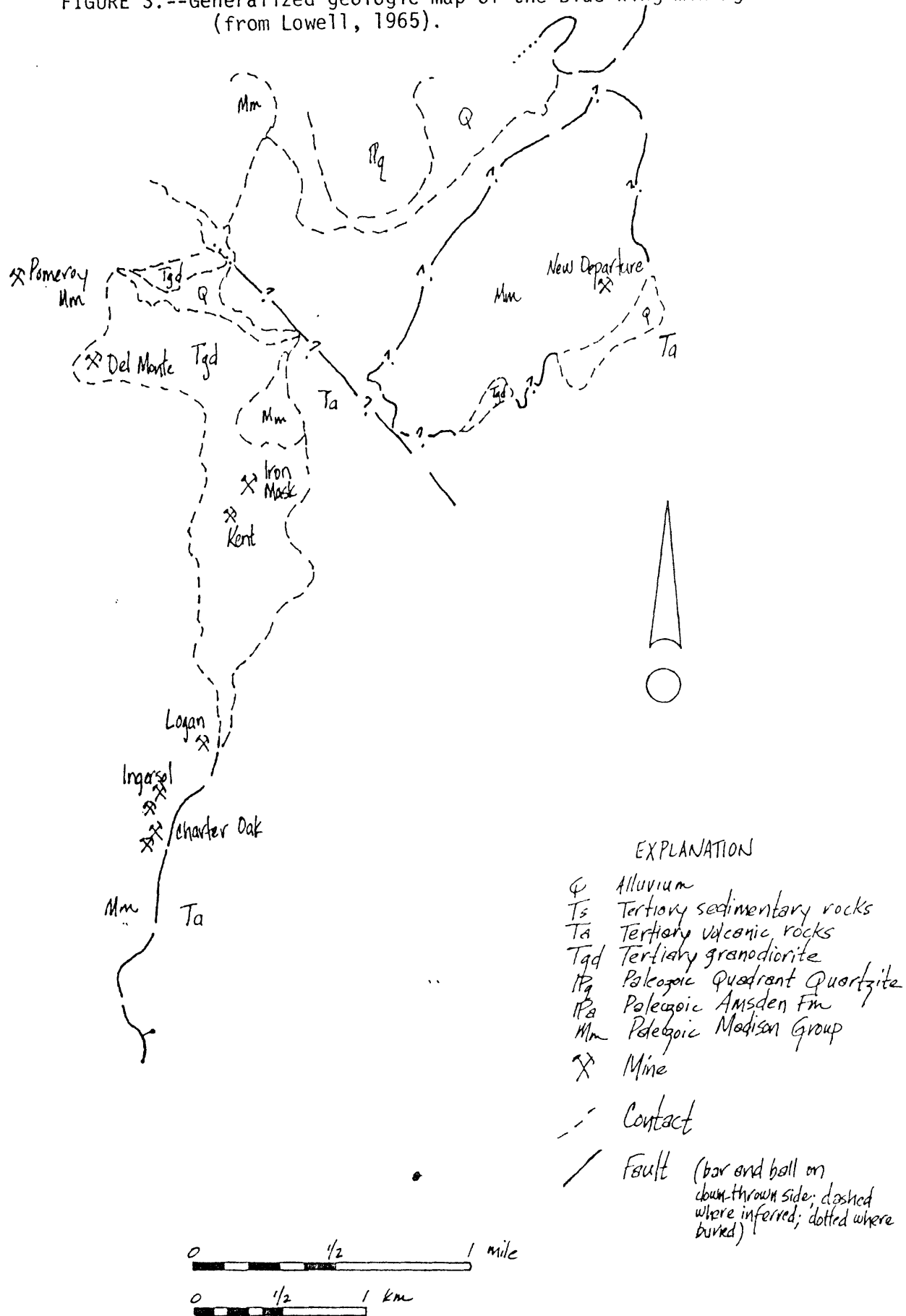
The Blue Wing mining district is immediately north of the Bannack district in T. 7 S., R. 11 W. The first locations in the district were apparently in 1864 and were the first silver deposits located in Montana (Shenon, 1931). Total mineral production from the district is not accurately known, although sporadic production to date of primarily silver areas has been approximately \$2-3 million (Shenon, 1931; Geach, 1972).

Geology

As in the Bannack district, Lowell (1965) found Mississippian carbonate rocks to be the oldest rocks in the district (fig. 3). These rocks are in tectonic contact with Laramide(?) extrusive volcanic rocks, and both of these sequences are intruded by granodiorite.

The west-dipping Madison Limestones are thrust over the Devonian Jefferson Dolomite(?) along a northerly trend. The granodiorite is primarily but not exclusively exposed along this thrust contact. Regional aeromagnetic data (U.S. Geological Survey, 1975) and data from mine workings in the district

FIGURE 3.--Generalized geologic map of the Blue Wing mining district
(from Lowell, 1965).



(Shenon, 1931) suggest that erosion along the fault trend has served to expose the intrusion, but the emplacement of the intrusion was not controlled by the thrust faulting.

Mineralization

Three types of metallization were recognized in the district during the present study: (1) an early contact-metasomatic episode producing skarn assemblages in the carbonate rocks, and (2) a later fracture-controlled mineralization that produced open-space filling veins and pervasive replacement of the limestone adjacent to the fissures.

Only garnet skarn was found in the district during this study. In addition to garnet, pyroxene, idocrase, epidote, quartz, and calcite make up the skarn rock.

The open-space filling veins are made up of sulfide minerals in a matrix of quartz, calcite, and sericite. The replacement veins are made up chiefly of dense fine-grained quartz. Alteration haloes adjacent to the open-space fissure veins are narrow and end abruptly against ostensibly unaltered limestone. The replacement veins on the other hand have broad alteration haloes consisting of quartz and calcite in the carbonate rocks, and quartz, calcite, sericite, and clay in the volcanic rocks.

Shenon (1931) reported the ore minerals to consist of galena, tetrahedrite, jamesonite, sphalerite, pyrite, chalcopyrite, argentite, cerargyrite, pyrargyrite, polybasite, and stibnite.

The mineral deposits in the Blue Wing district are not as deeply weathered as those in the Bannack district. Relict sulfide minerals are commonly found in the gossans. Minerals common in the oxidized rock include quartz, goethite, hematite, jarosite, undifferentiated iron and manganese oxides, azurite, malachite, hemimorphite, and anglesite.

Geochemistry

Geochemical sampling in the district suggests that the predominant elemental suite is silver, arsenic, cadmium, copper, molybdenum, lead, antimony, and zinc (table 2). Tin is ubiquitous in the southern part of the district, vanadium seems to predominate in the central part of the district, and barium occurs in the ores of the northern part of the district.

Iron and manganese oxides give the best indications of fissure-vein mineralization. Where the replacement deposits occur, silver, lead, antimony, and zinc are dispersed into the alteration haloes away from the main zone of metallization. The recrystallized and bleached limestone contains silver. The slightly to strongly altered granodiorite contains small amounts of silver, zinc, and antimony.

ERMONT MINING DISTRICT

The Ermont mining district and adjacent Badger Pass region are about 14 miles west of Dillon, MT, in T. 6 S., R. 11 W. The Ermont gold deposits were discovered in 1926 (Shenon, 1931), and produced bullion until World War II (Geach, 1972). In excess of \$1,400,000 in gold (Geach, 1972) was taken from the district. No documented production has occurred in the Badger Pass area.

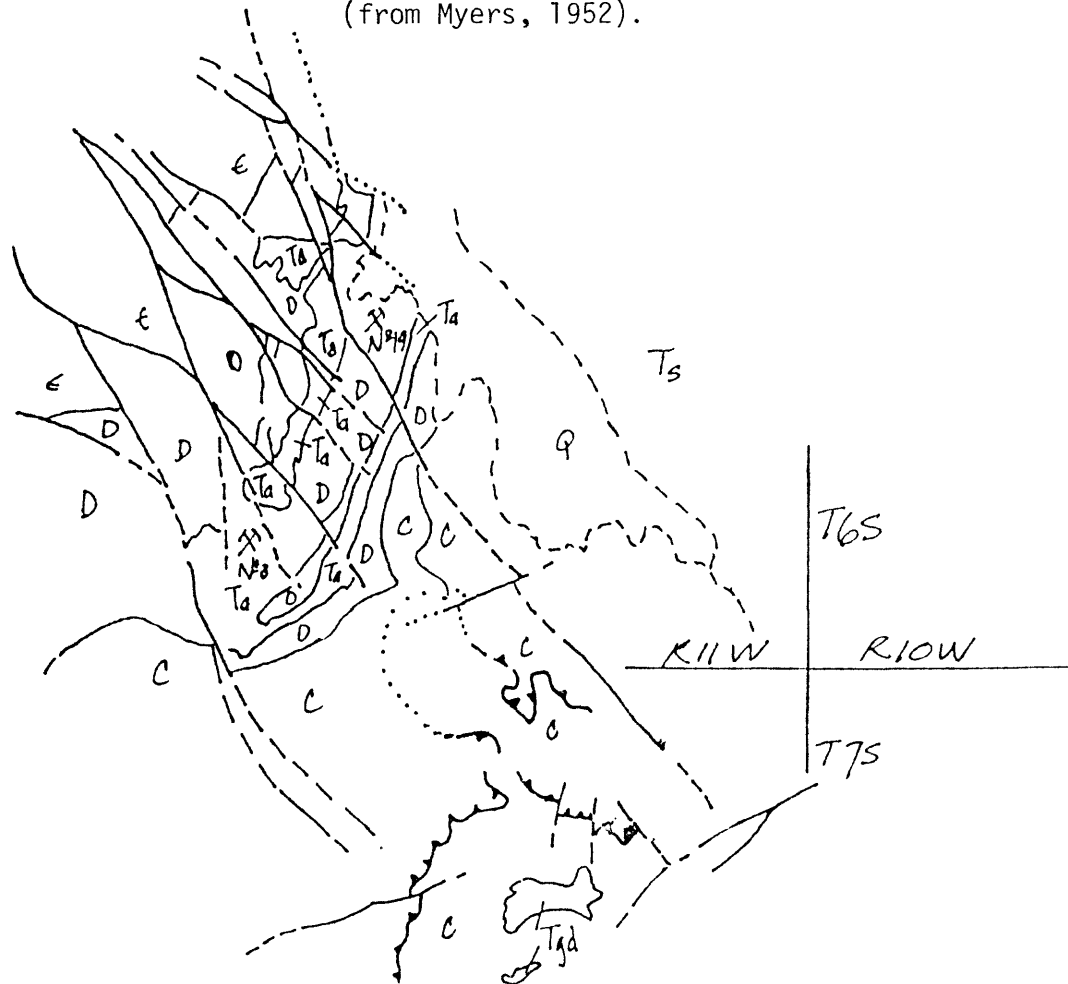
Geology

The general geology of the district was mapped by Kelly (1941) and Myers (1952)(fig. 4). Cambrian through Mississippian sedimentary rocks are exposed in the district, with the majority of the productive horizons occurring in Devonian dolomites. The rocks in general strike northeast and dip to the southeast. Andesite dikes intrude the sedimentary rocks throughout the area.

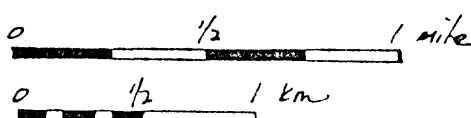
TABLE 2.--*Trace elements in ores in the Blue Wing mining district.*

Mine/prospect	Location	Trace-element suite
Charter Oak mine	Sec. 4	Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-Zn
Bob Ingersoll mine	Sec. 4	Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-Zn
Logan mine	Sec. 33	Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-Zn
Iron Mask mine	Sec. 28	Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-V-Zn
Pomeroy mine	Sec. 28	Au-Ag-As-Cu-Mo-Pb-Sb-V-Zn
Del Monte mine	Sec. 28	Ag-Ba-Cd-Cu-Pb-Sb-Zn
New Departure mine	Sec. 26	Ag-As-Ba-Cd-Cu-Mo-Pb-Sb-Zn

FIGURE 4.--Generalized geologic map of the Ermont mining district
(from Myers, 1952).



EXPLANATION



- Q Alluvium
- T_s Tertiary sedimentary rocks
- Ta Tertiary andesite
- Tgd Tertiary granodiorite
- C Paleozoic Madison Group
- D Paleozoic Jefferson Dolomite
- E Paleozoic Pilgrim Dolomite
- PE Precambrian
- ⊕ Mine
- Contact
- ↙ Thrust fault (dotted where buried)
- ↖ Fault (dashed where inferred; dotted where buried)

Northeast of the main part of the district the Cambrian Flathead Quartzite, Wolsey Shale, and Pilgrim Dolomite crop out. Neither the Meagher Formation, Park Shale, nor Red Lion Formation were separately recognized by Myers (1952) in the area. The Pilgrim Dolomite crops out in the western part of the mineralized area and consists of thick-bedded, sugary dolomite containing some chert beds. The Devonian Jefferson Dolomite overlies the Cambrian units and consists of thin- to medium-bedded, black, fetid dolomite. The Three Forks Shale overlies the Jefferson and is mostly thinly laminated, fissile shale. The Mississippian Madison Group crops out in the south and southeastern parts of the district and hosts mineralization in the Badger Pass region.

Northerly trending andesite dikes and sills crop out in the main part of the district and are spatially associated with mineralization. The dikes contain andesine phenocrysts in a finer grained andesine, orthoclase, and augite-bearing groundmass (Kelly, 1941).

The predominant structural framework of the area consists of north- to northwest-trending high-angle faults. A major zone of thrust faulting is exposed about 1 mile southeast of the center of the Ermont district, and this zone transects the Badger Pass region.

Mineralization

Two distinct types of metallization can be recognized geochemically in the district: (1) replacement gold deposits similar to the Carlin-type, and (2) gold- and silver-bearing base-metal sulfide fissure veins. Only the former type of metallization has been productive.

The gold ore is disseminated and occurs as replacements of limy dolomite and also as replacements of andesite. Pyrite is the principal sulfide mineral present, although stibnite is not uncommon. The gold does not occur as visible particles (Kelly, 1941). Alteration in the dolomite consists chiefly of quartz and appears to be fault controlled. Alteration in the andesite dikes consists of quartz, sericite, kaolinite, chlorite, and calcite (Kelly, 1941).

The precious- and base-metal mineralization spatially overlaps the gold mineralization on the western side of the Ermont district, and possibly extends into the Badger Pass region. The mineralized samples observed were thoroughly oxidized, but the porous nature of the silica boxworks suggests that the deposits were formed by open-space filling. Quartz, sericite, and clay occur in the host rocks adjacent to the veins.

Geochemistry

Geochemical sampling in the district suggests two different trace-element suites (table 3). The main elements accompanying gold mineralization are arsenic, barium, molybdenum, antimony, and tungsten with minor amounts of silver, lead, and zinc. The main elements accompanying the silver mineralization are arsenic, cadmium, copper, molybdenum, lead, antimony, and zinc with minor amounts of gold.

The trace elements accompanying the gold mineralization display a broad dissemination into the bedrock around the structures controlling the mineralization. Silicified ledges of Jefferson Dolomite and altered andesite show the same trace-element suites. In contrast, the alteration haloes accompanying the silver mineralization do not display the trace-element suite except immediately adjacent to the vein. Ostensibly unaltered Jefferson Dolomite and andesite porphyry within the district but away from the exploited deposits do not contain elemental suites suggestive of either type of metallization, although the dolomite contains anomalous amounts of silver, lead, and antimony.

TABLE 3.--*Trace elements in ores in the Ermont mining district.*

[Parentheses () denote those elements not consistently found in all samples taken from a given deposit.]

Mine/prospect	Location	Trace-element suite
Gold deposits:		
Ermont No. 2	Sec. 35	Au-(Ag)-As-Ba-Mo-Sb
Ermont No. 19	Sec. 35	Au-(Ag)-As-Ba-(Pb)-Sb-(Zn)
Badger mine	Sec. 26	Au-(Ag)-Ba-Mo-(Pb)-Sb-W
Prospect	Sec. 26	Au-(Ag)-As-Ba-Mo-(Pb)-Sb-W-(Zn)
Prospect	Sec. 35	Au-(Ag)-As-Ba-Mo-Sb-(Zn)
Silver deposits:		
Big West mine	Sec. 35	Ag-As-Cd-Cu-Mo-Pb-Sb-Zn

ARGENTA MINING DISTRICT

The Argenta mining district is in T. 6 S., R. 11 W. about 1 mile north and northeast of the Ermont district. The district extends more than 4 miles northwest of the Argenta townsite, and as such is one of the largest precious- and base-metal camps in the region. Ore was discovered in 1865, and production has occurred sporadically until the present. Total production from the district has been on the order of \$6 million (Shenon, 1931; Geach, 1972); the principal economic metals are gold, silver, copper, lead, and zinc.

Geology

Rocks of all ages occur in the district, but the principal mineral deposits occur in Precambrian and Paleozoic sedimentary rocks (fig. 5). The district is on the eastern flank of a large anticline, the core of which consists of Precambrian quartzite. Myers (1952) called this prominent structural feature the Humboldt Mountain anticline.

The northwestern part of the district consists primarily of complexly faulted Precambrian and Cambrian quartzite, shale, and dolomite. The core of the district near the settlement of Argenta is underlain by Madison Group limestones.

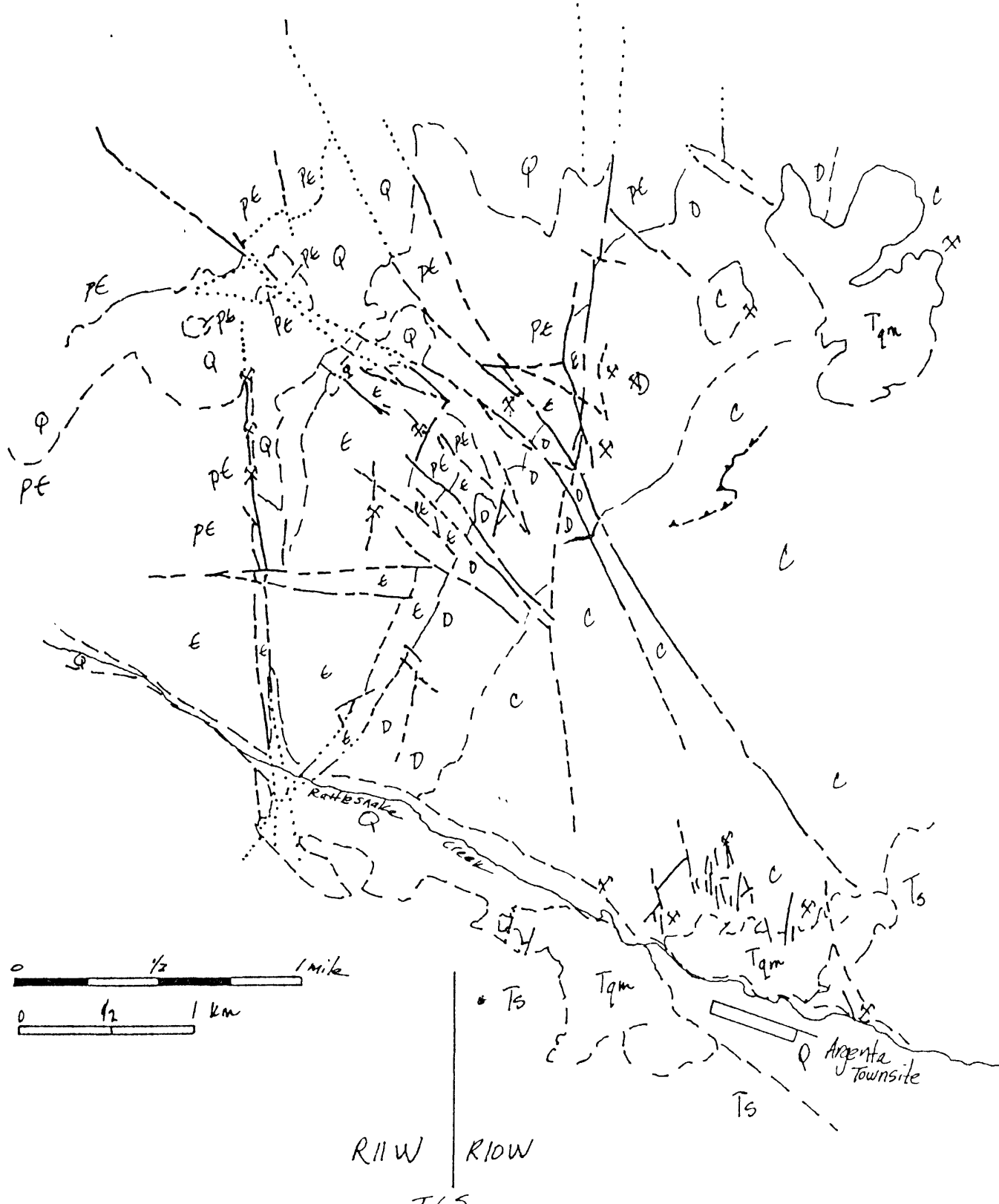
Both extrusive and intrusive igneous rocks occur in the district. The most important of these rocks in terms of the mineralization are quartz monzonite and granodiorite stocks and andesite porphyry and dacite porphyry dikes. Shenon (1931) described the petrography of the various igneous rocks. The mineralogy of the granitic stocks is andesine, orthoclase, quartz, biotite, hornblende, and magnetite. The andesite dikes contain andesine phenocrysts in a finer grained matrix of andesine and augite with accessory magnetite. The dacite dikes contain phenocrysts of feldspar, quartz, and augite in a very fine grained felted groundmass.

EXPLANATION

- Q Alluvium
- Ts Tertiary sedimentary rocks
- Tqm Tertiary quartz monzonite
- C Paleozoic Madison Group
- D Paleozoic Jefferson Dolomite
- E Paleozoic Pilgrim Dolomite
- Pc Precambrian

FIGURE 5.--Generalized geologic map of the Argenta mining district.

- X Mine
- contact
- Thrust fault (dashed where inferred)
- / Fault (dashed where inferred; dotted where buried)



North- to northwest-trending high-angle faults are the predominant structural features in the district. Major thrust faults are both west and east of the main part of the district.

Mineralization

Two episodes of mineralization are evident in the district: (1) an early metasomatic alteration of carbonate rocks that produced a skarn assemblage, and (2) a later fracture-controlled complex base- and precious-metal metallization.

The skarn assemblage consists in the most productive areas of garnet, idocrase, pyroxene, tremolite, calcite, quartz, and epidote. Fine-grained pyrite and base-metal sulfides occur in the skarn. Large masses of skarn north of Argenta are composed wholly of fine-grained garnet and quartz. Bleached recrystallized limestone surrounds the skarn but contains no calc-silicate minerals.

The complex metal veins occur as tabular shoots along bedding planes and fissures and as pipelike bodies (Shenon, 1931). All of these types occur close to the contact with the granitic rocks. Alteration adjacent to the veins consists of quartz and sericite grading outward into a quartz and clay assemblage. Veins crosscutting the granitic stocks produced intense phyllitic alteration consisting of calcite adjacent to the veins and a weak chloritization of mafic minerals away from the veins. The dike rocks are intensely altered. The feldspar is altered to sericite, and the groundmass appears to be mostly quartz and epidote. The andesite shows a thorough alteration of all feldspar to sericite, and the mafic minerals are pseudomorphed by chlorite, epidote, and magnetite.

Geochemistry

The geochemical sampling in the district suggests that the predominant elemental suite is silver, arsenic, cadmium, copper, molybdenum, lead, antimony, and zinc (table 4). Tin and tungsten are common in all but the western parts of the district, and bismuth occurs sporadically.

Iron and manganese oxides are the most useful indicators of mineralization. The calc-silicate hornfels and skarn rocks usually contain silver, lead, and zinc but do not consistently contain the other trace elements characteristic of the complex base- and precious-metal mineralization. Likewise, the altered dike rocks are anomalous in silver, lead, and zinc, but are not anomalous in the other elements. The altered stocks contain silver, copper, molybdenum, lead, and zinc; frequently contain tin and tungsten; and infrequently contain bismuth. Weakly propylitized quartz monzonite west of the Argenta townsite contains anomalous lead and zinc.

BALDY MOUNTAIN MINING DISTRICT

The Baldy Mountain mining district is in T. 6 S., R. 12 W., 3 miles west of the Argenta district on the south side of Baldy Mountain. Gold placers and lode silver deposits were discovered in the 1860's (Geach, 1972), but production has been sporadic and there has probably been little actual metal recovered. After World War II, tungsten was discovered in skarns, but there has been no economic production.

Geology

The general geology of the district has never been mapped in detail. Geologic studies are being conducted in conjunction with the current geochemical studies, and preliminary results indicate that Precambrian, Cambrian, Devonian, and Mississippian sedimentary rocks are complexly faulted and intruded by the

TABLE 4.--*Trace elements in ores in the Argenta mining district.*

[Parentheses () denote those elements not consistently found in all samples taken from a given deposit.]

Mine/prospect	Location	Trace-element suite
Unnamed	Sec. 30	Ag-As-Bi-Co-Cu-Mo-Pb-Sb-V-W-Zn
Unnamed	Sec. 30	Ag-As-Cu-Mo-Pb-Sb-Sn-W-Zn
Iron Mountain West	Sec. 30	Ag-As-Cd-Cu-Mo-(Sb)-Pb-Zn
Iron Mountain	Sec. 30	Ag-As-Cd-Cu-Pb-Sn-(W)-Zn
Iron Mountain East	Sec. 30	Ag-Ba-Cd-Cu-Mo-Pb-Zn
Mauldin	Sec. 29	Ag-Pb-Zn
Prospect	Sec. 13	Au-Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-W-Zn
Tuscarora	Sec. 18	Ag-As-Bi-Cd-Cu-Mo-Pb-Sb-Sn-Zn
Dexter	Sec. 17	Ag-Bi-Cd-Cu-Mo-Pb-Sn-(W)-Zn
Mayday	Sec. 7	Au-Ag-As-Cd-Cu-Mo-Pb-Sb-V-Zn
Groundhog	Sec. 18	Ag-As-Cu-Mo-Pb-Sb-Zn
Midnight South	Sec. 24	Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-V-Zn
Argenta	Sec. 13	Au-Ag-As-Cd-Cu-Mo-Pb-Sb-Sn-V-Zn
Rena	Sec. 18	Ag-As-Cu-Mo-Pb-Zn
Jack	Sec. 13	Ag-As-Cd-Cu-Pb-Sb-Zn
Goldfinch	Sec. 13	Au-Ag-As-Cu-Pb-Sb-Zn
Dexter East	Sec. 16	Ag-As-Cd-Cu-Pb-V-Zn
Yellow Band	Sec. 2	Au-Ag-As-B-Mo-Sb-(Zn)
Stinson	Sec. 14	Ag-As-Mo-Pb-Sb-Zn

Pioneer batholith (D. R. Zimbelman, Aug. 1979, unpublished data)(fig. 6). The Cambrian formations consist of dolomite, quartzite, and sandy shale. The Devonian Jefferson Dolomite occurs in the area as thin-bedded carbonaceous dolomite. Thin- to thick-bedded Madison Group limestones are also present in the area and are the principal host rocks from the tungsten mineralization. A gabbro and a granodiorite phase of the Cretaceous Pioneer batholith intrudes all of the Paleozoic formations and the Precambrian quartzite.

The complexities of the structural setting are not well understood, but both major thrust faults and high-angle faults are important in the district (D. R. Zimbelman, Aug. 1979, unpublished data).

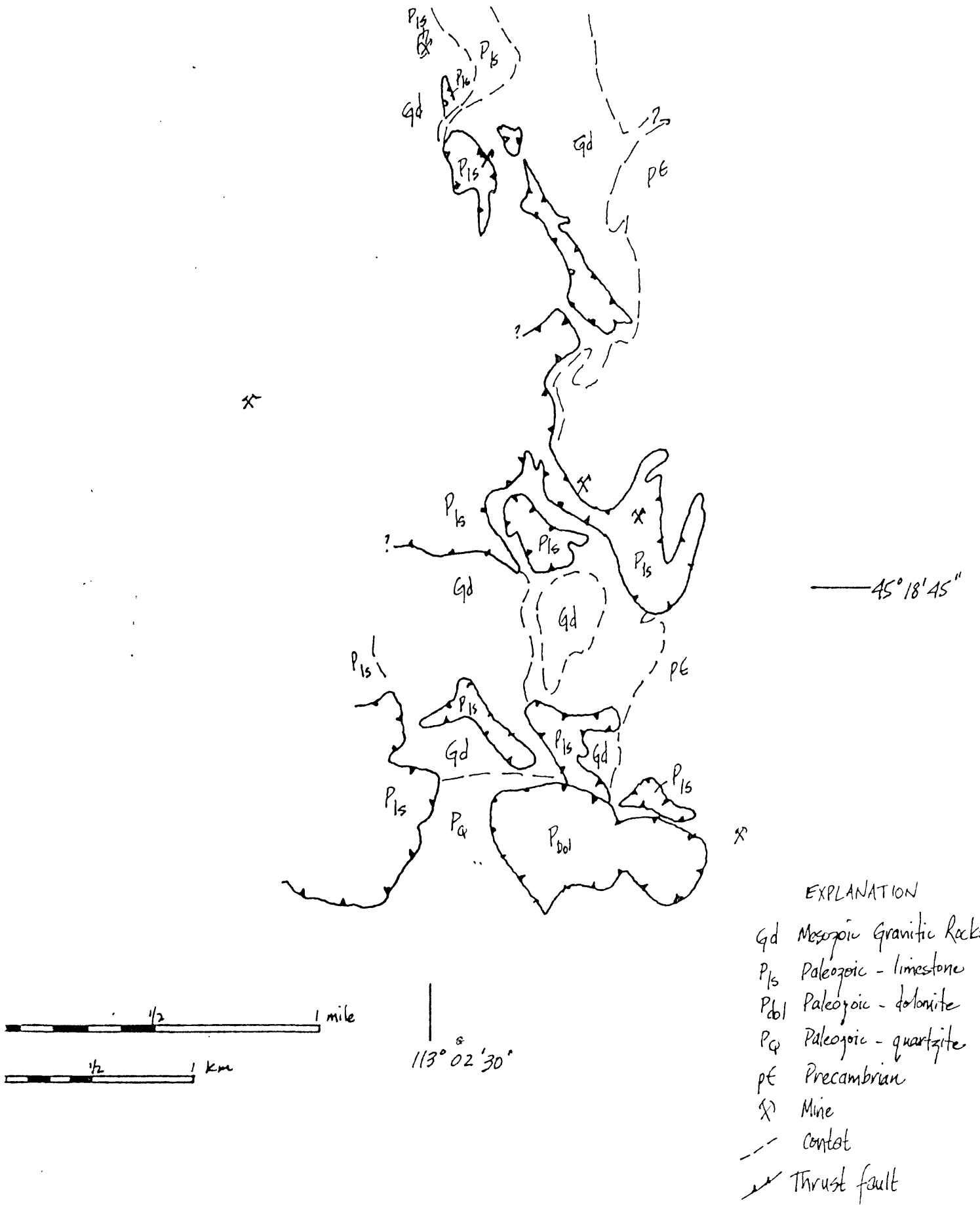
Mineralization

Two episodes of mineralization are evident in the district: (1) an early skarn alteration of Paleozoic carbonate rocks, and (2) a fault-controlled complex base- and precious-metal vein mineralization. Two distinctive types of skarn were noted during the present study: a dark-green pyroxene-dominant calc-silicate rock and a garnet-dominant rock.

The pyroxene skarn consists almost wholly of coarse-grained, dark-green pyroxene with lesser amounts of coarse-grained, zoned, dark-red-brown garnet. Pyrite is a common accessory mineral. The garnet skarn consists primarily of red-brown garnet, epidote, pyroxene, calcite, and quartz. Pyrite and chalcopyrite are common accessory minerals.

The vein mineralization consists primarily of quartz with variable amounts of base-metal sulfides and free milling gold. Most of the ore constituents observed during this study were oxidized. However, some specimens of pyrite, galena, chalcopyrite, sphalerite, and tetrahedrite(?) were noted.

FIGURE 6.--Preliminary geologic map of the Baldy Mountain mining district
 (D. R. Zimbelman, Aug. 1979, unpublished data).



Geochemistry

The geochemical sampling in the district suggests that the predominant element suite in veins is silver, gold, arsenic, bismuth, copper, lead, antimony, vanadium, and zinc (table 5). Cadmium appears to be present at some localities. The prefissure vein recrystallization and silication of the rocks makes most of the host rocks for the complex base-metal-precious-metal veins impermeable to the later mineralizing solutions. Therefore, away from the fracture systems the host rocks do not readily give indications of the location of buried veins. Analyses of iron and manganese oxide coatings on the fractures are the best indicators of hidden metallization.

The skarns are variable, the pyroxene calc-silicate rock containing manganese, molybdenum, tin, and tungsten, and the garnet skarn containing some silver, copper, and zinc in addition to the molybdenum, tin, and tungsten.

DISCUSSION

The similarity of trace-element suites in the several mining districts suggests the possibility of a common genetic process. The early contact metasomatism is generally deficient in the base metals and is enriched in tungsten and molybdenum. These skarns were probably formed at moderately high temperatures (400° - $600^{\circ}\text{C}(?)$) and represent a rapid expulsion of the rest of the aqueous phase from the crystallized pluton now observed at the contact. The presence of high base-metal content and lower temperature vein deposits crosscutting the skarn deposits is therefore suggestive of a source somewhat removed from the observed plutons. Altered feldspar porphyry dikes are present in all of the mining districts discussed in this report, and these may represent phases of the later crystallizing magmas that gave rise to the vein occurrences.

TABLE 5.--*Trace elements in ores in the Baldy Mountain mining district.*

Mine/prospect	Trace-element suite
Nick Preen mines	Ag-Bi-Cd-Cu-Pb-Sb
Sec. 24 mine*	Ag-As-Cu-Pb-Sb-V-Zn
Old Faithful mine	Ag-Au-As-Bi-Cu-Pb-Sb-V-Zn
Sec. 14	Ag-Co-Cu-Zn
Sec. 11	Mn-Mo-Sn-W
Tungsten mill	Ag-Bi-Cu-Mo-Sn-V-W
Garret Hill	Mn-Mo-Sn-W
Sec. 23	Ag-As-Bi-Mo-Pb-Sb

*Cable mine (?), Geach (1972).

In the Bannack and Blue Wing mining districts the geochemical evidence indicates that the two mining districts may be related to a large hydrothermal system whose focus is northeast of the Argenta districts (Berger and others, unpublished data; Siems and others, 1979). If this model is valid, then the distribution of selected trace elements as well as the styles of mineralization may point to the center of hydrothermal activity. In the Bannack and Blue Wing areas this model is illustrated with respect to trace elements by the distribution of tin and barium in the various deposits (table 2), and the style of mineralization is one of predominantly replacement-type ores on the periphery of the district (e.g. New Departure mine).

The Argenta mining district is similar to the Bannack area in that mines in the core of the district contain trace amounts of tin and also tungsten, and the peripheral mines (e.g., along French Creek and in Ermont) have large masses of siliceous replacement ores. These features suggest a relationship to a zoning pattern around an unexposed hydrothermal source. Additional geochemical work is currently underway to further elucidate any zoning patterns and to investigate any possible genetic relationships of the Argenta and Ermont districts.

A ramification for the whole Dillon region of the geochemical patterns and the interrelationships of contact metasomatic deposits and later crosscutting fissure-vein deposits is that anomalous concentrations of metals may not be wholly explainable by the geometries of observable rock units. Not all mining districts are parts of larger systems; however, geochemical indicators similar to those in the Bannack area that may be found throughout the region should at least be investigated for the possibility of larger, complex mineralization systems.

RESULTS OF CHEMICAL ANALYSES

The results from the chemical analyses are given in Table 6. All values are in parts per million except where noted otherwise. The following abbreviations are used in the table:

G, greater than value shown;

N, below level of detection (value given);

L, detected below level of determination (value given);

S, emission spectrographic analysis;

AA, atomic-absorption analysis;

CM, colorimetric analysis;

P, partial extraction.

Sample locations are given in Table 7.

TABLE 6.--Analytical data from rock samples collected in mining districts in the southern Pioneer Mountains, Beaverhead County, Montana.

ROWNO	SAMPLE	S-FEX	S-MG	S-CAY	S-TIZ	3	4	5	6	7	8	S-AU	S-B	10 S-BA		
1	RGI 2001	20.0000	0.1500	1.5000	0.0200	1700.0000	10.0000	200.0000	5.0000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
2	RGI 2002	5.0000	2.0000	2.0000	0.5000	1700.0000	10.0000	200.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
3	RGI 2003	7.0000	1.5000	1.5000	0.2000	3200.0000	10.0000	200.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
4	RGI 2004	0.7000	0.5000	7.0000	0.1500	500.0000	10.0000	30.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
5	RGI 2005	1.5000	0.5000	1.5000	0.3000	1700.0000	10.0000	50.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
6	RGI 2006	0.5000	0.2000	5.0000	0.1000	5.0000	0.5000	10.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
7	RGI 2007	1.5000	0.2000	0.2000	0.0300	2100.0000	10.0000	200.0000	150.0000	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
8	RGI 2008	7.0000	0.0300	1.0000	0.0020	1500.0000	10.0000	200.0000	0.0300	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
9	RGI 2009	7.0000	0.0200	0.1500	0.0020	1500.0000	10.0000	200.0000	0.0500	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
10	RGI 2010	5.0000	0.1000	5.0000	0.1500	500.0000	10.0000	10.0000	0.0150	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
11	RGI 2011	5.0000	1.5000	1.5000	0.5000	1700.0000	10.0000	10.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
12	RGI 2012	1.0000	0.5000	1.0000	0.7000	0.7000	0.7000	0.0000	0.0000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
13	RGI 2013	10.0000	0.7000	0.7000	0.3000	700.0000	10.0000	10.0000	0.0000	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
14	RGI 2014	7.0000	1.5000	3.0000	0.5000	1500.0000	10.0000	200.0000	0.0000	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
15	RGI 2015	7.0000	2.0000	2.0000	0.3000	2700.0000	10.0000	200.0000	0.0000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
16	RGI 2016	3.0000	1.0000	7.0000	0.0100	5500.0000	10.0000	200.0000	0.0100	1000.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
17	RGI 2017	0.2000	0.7000	1.5000	0.0200	5500.0000	10.0000	200.0000	0.0200	1000.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
18	RGI 2018	0.5000	5.0000	15.0000	0.0100	3500.0000	10.0000	200.0000	0.0100	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
19	RGI 2019	0.7000	3.0000	10.0000	0.1500	700.0000	10.0000	200.0000	0.1500	30.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
20	RGI 2020	1.5000	1.0000	1.0000	0.0000	10.0000	10.0000	10.0000	0.0000	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
21	RGI 2021	3.0000	1.0000	1.0000	0.0000	10.0000	10.0000	10.0000	0.0000	300.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
22	RGI 2022	0.5000	1.5000	15.0000	0.0700	700.0000	10.0000	200.0000	0.0700	2.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
23	RGI 2023	5.0000	3.0000	3.0000	0.5000	1500.0000	10.0000	200.0000	0.5000	10.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
24	RGI 2024	2.0000	5.0000	5.0000	0.0300	5500.0000	10.0000	200.0000	0.0300	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
25	RGI 2025	1.5000	0.5000	0.5000	0.0700	0.5000	1500.0000	10.0000	200.0000	0.0700	1.5000	10.0000	10.0000	200.0000	200.0000	200.0000
26	RFT 2026	15.0000	0.3000	0.3000	0.3000	0.3000	1500.0000	10.0000	200.0000	0.3000	1500.0000	10.0000	10.0000	200.0000	200.0000	200.0000
27	RFT 2027	5.0000	1.5000	1.5000	0.5000	700.0000	10.0000	200.0000	0.5000	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
28	RFT 2028	0.2000	0.2000	1.0000	1.0000	1.0000	10.0000	200.0000	0.2000	100.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
29	RFT 2029	7.0000	0.2000	0.2000	0.2000	0.2000	10.0000	200.0000	0.2000	300.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
30	RFT 2030	5.0000	0.1500	0.1500	0.1500	0.1500	10.0000	200.0000	0.1500	1500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
31	RFT 2031	1.0000	7.0000	7.0000	0.2000	200.0000	10.0000	200.0000	0.2000	0.5000	10.0000	10.0000	200.0000	200.0000	200.0000	
32	RFT 2032	1.5000	0.3000	0.3000	0.3000	0.3000	1500.0000	10.0000	200.0000	0.3000	1000.0000	10.0000	10.0000	200.0000	200.0000	200.0000
33	RFT 2033	5.0000	0.7000	0.7000	0.2000	1000.0000	10.0000	200.0000	0.2000	1500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
34	RFT 2034	0.1000	7.0000	7.0000	0.1000	0.1000	10.0000	200.0000	0.1000	1000.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
35	RFT 2035	2.0000	3.0000	3.0000	0.5000	500.0000	10.0000	200.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
36	RFT 2036	7.0000	0.5000	0.5000	0.2000	500.0000	10.0000	200.0000	0.2000	1000.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
37	RFT 2037	5.0000	1.0000	1.0000	0.2000	700.0000	10.0000	200.0000	0.2000	0.5000	10.0000	10.0000	200.0000	200.0000	200.0000	
38	RFT 2038	5.0000	0.5000	0.5000	0.2000	300.0000	10.0000	200.0000	0.2000	1500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
39	RFT 2039	3.0000	0.7000	1.0000	0.2000	700.0000	10.0000	200.0000	0.2000	0.5000	10.0000	10.0000	200.0000	200.0000	200.0000	
40	RFT 2040	2.0000	0.1000	0.1000	0.0700	0.0700	10.0000	200.0000	0.0700	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
41	RFT 2041	2.0000	0.2000	0.2000	0.0500	700.0000	10.0000	200.0000	0.0500	10.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
42	RFT 2042	5.0000	1.0000	1.0000	0.2000	1000.0000	10.0000	200.0000	0.2000	1000.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
43	RFT 2043	1.0000	0.5000	0.5000	0.1000	0.1000	10.0000	200.0000	0.1000	1500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
44	RFT 2044	7.0000	1.0000	1.0000	0.5000	0.5000	10.0000	200.0000	0.5000	200.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
45	RFT 2045	1.5.0000	2.0000	2.0000	0.2000	0.2000	10.0000	200.0000	0.2000	10.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
46	RFT 2046	1.5000	1.5000	2.0000	0.2000	0.2000	10.0000	200.0000	0.2000	3.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
47	RFT 2047	5.0000	1.0000	1.0000	0.5000	0.5000	10.0000	200.0000	0.5000	5.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
48	RFT 2048	0.5000	0.5000	0.5000	0.0500	200.0000	10.0000	200.0000	0.0500	10.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
49	RFT 2049	1.0.0000	0.5000	0.5000	0.0500	0.0500	10.0000	200.0000	0.0500	150.0000	10.0000	10.0000	200.0000	200.0000	200.0000	
50	RFT 2050	1.5000	0.3000	0.3000	0.5000	0.5000	10.0000	200.0000	0.5000	500.0000	10.0000	10.0000	200.0000	200.0000	200.0000	

DATE 5/ 3/79

Dilution

ROWNO	SAMPLE	11 S-AE	12 S-RE	13 S-CD	14 S-CO	15 S-CR	16 S-CU	17 S-LA	18 S-MO	19 S-NB	20 S-NI
1	RG12001	1.5000	20.0000N	10.0000	15.0000	2000.0000	20.0000	50.0000	20.0000N	50.0000	5.0000
2	RG12002	1.5000	20.0000N	20.0000	70.0000	50.0000	20.0000L	5.0000	20.0000L	20.0000	20.0000
3	RG12003	1.0000L	20.0000N	10.0000	50.0000	20.0000N	5.0000	5.0000	20.0000N	10.0000	10.0000
4	RG12004	1.5000	20.0000N	5.0000	10.0000	5.0000L	5.0000	50.0000	20.0000L	10.0000	10.0000
5	RG12005	3.0000	20.0000N	5.0000	10.0000	5.0000L	5.0000	5.0000	20.0000	5.0000	5.0000
6	RG12006	1.0000L	1.0000L	2.0000	5.0000L	2000.0000	20.0000	50.0000	20.0000N	15.0000	15.0000
7	RG12007	2.0000	5.0000L	5.0000L	5.0000L	2000.0000	20.0000	7.0000	20.0000N	7.0000	7.0000
8	RG12008	1.0000L	50.0000	5.0000L	20.0000	2000.0000	20.0000	7.0000	20.0000N	7.0000	7.0000
9	RG12009	1.0000L	20.0000N	5.0000L	20.0000	700.0000	20.0000	10.0000	20.0000N	7.0000	7.0000
10	RG12010	1.5000	1.5000	200.0000	5.0000L	5000.0000	5000.0000	10.0000	15.0000	20.0000	10.0000
11	RG12011	1.5000	1.5000	20.0000N	50.0000	70.0000	30.0000L	5.0000	5.0000	20.0000L	15.0000
12	RG12012	1.5000	1.5000	20.0000N	5.0000L	150.0000	20.0000	5.0000	20.0000N	10.0000	10.0000
13	RG12013	3.0000	20.0000N	5.0000L	50.0000	500.0000	10.0000	150.0000	20.0000	50.0000	50.0000
14	RG12014	1.0000L	1.0000L	1.0000L	1.0000L	30.0000	10.0000	5.0000	20.0000L	5.0000	5.0000
15	RG12015	1.0000L	1.0000L	1.0000L	1.0000L	30.0000	10.0000	15.0000	30.0000	5.0000N	5.0000N
16	RG12016	1.0000L	1.0000L	1.0000L	1.0000L	300.0000	10.0000N	5.0000N	20.0000N	5.0000L	5.0000L
17	RG12017	1.0000L	1.0000L	1.0000L	1.0000L	200.0000	5.0000L	2000.0000	30.0000	5.0000	20.0000
18	RG12018	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000L	70.0000	20.0000	5.0000	7.0000
19	RG12019	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000L	70.0000	20.0000	5.0000	5.0000
20	RG12020	1.0000L	1.0000L	1.0000L	1.0000L	50.0000	50.0000	500.0000	20.0000	20.0000	20.0000
21	RG12021	1.0000L	1.0000L	1.0000L	1.0000L	300.0000	70.0000	700.0000	30.0000	5.0000	15.0000
22	RG12022	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
23	RG12023	1.5000	20.0000N	15.0000	20.0000	15.0000	20.0000	20.0000	70.0000	5.0000N	5.0000
24	RG12024	1.0000L	1.0000L	1.0000L	1.0000L	150.0000	5.0000N	5.0000N	700.0000	20.0000	10.0000
25	RG12025	2.0000	2.0000	2.0000	2.0000	20.0000	50.0000	50.0000	10.0000	15.0000	20.0000
26	RF12026	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
27	RF12027	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
28	RF12028	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
29	RF12029	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
30	RF12030	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
31	RF12031	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
32	RF12032	1.0000L	1.0000L	1.0000L	1.0000L	500.0000	5.0000	10.0000	30.0000	5.0000N	5.0000
33	RF12033	1.5000	2.0000	2.0000	2.0000	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
34	RF12034	1.0000L	1.0000L	1.0000L	1.0000L	10.0000	5.0000N	10.0000	5.0000N	20.0000	5.0000
35	RF12035	1.5000	1.5000	1.5000	1.5000	150.0000	150.0000	500.0000	20.0000	10.0000	10.0000
36	RF12036	1.0000L	1.0000L	1.0000L	1.0000L	10.0000	5.0000N	10.0000	30.0000	5.0000N	5.0000
37	RF12037	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
38	RFJ2033	1.5000	1.5000	1.5000	1.5000	20.0000	20.0000	150.0000	150.0000	5.0000	5.0000
39	RFJ2039	2.0000	2.0000	2.0000	2.0000	20.0000	5.0000N	20.0000	5.0000N	20.0000	5.0000
40	RFJ2041	1.0000L	1.0000L	1.0000L	1.0000L	150.0000	150.0000	1500.0000	20.0000	10.0000	10.0000
41	RFJ2042	5.0000	5.0000	5.0000	5.0000	1000.0000	1000.0000	1000.0000	20.0000	5.0000N	5.0000
42	RFJ2043	1.5000	1.5000	1.5000	1.5000	150.0000	150.0000	150.0000	150.0000	5.0000	5.0000
43	RFJ2044	1.0000L	1.0000L	1.0000L	1.0000L	10.0000	10.0000	10.0000	10.0000	20.0000	20.0000
44	RFJ2045	3.0000	3.0000	3.0000	3.0000	200.0000	500.0000	500.0000	70.0000	20.0000	10.0000
45	RFJ2046	5.0000	5.0000	5.0000	5.0000	150.0000	150.0000	150.0000	150.0000	5.0000N	5.0000
46	RFJ2047	1.0000L	1.0000L	1.0000L	1.0000L	10.0000	10.0000	10.0000	10.0000	20.0000	30.0000
47	RFJ2048	1.0000L	1.0000L	1.0000L	1.0000L	10.0000	10.0000	10.0000	10.0000	20.0000	70.0000
48	RFJ2049	1.0000L	1.0000L	1.0000L	1.0000L	10.0000	10.0000	10.0000	10.0000	20.0000	50.0000
49	RFJ2050	1.0000L	1.0000L	1.0000L	1.0000L	20.0000	5.0000N	30.0000	20.0000L	15.0000	15.0000
50	RFJ2051	1.5000	1.5000	1.5000	1.5000	70.0000	70.0000	70.0000	70.0000	20.0000L	50.0000

ROWNO	SAMPLE	31	32	33	34	35
		S-TH	AA-ZN-P	AA-SB-P	CH-AS	CH-W
1	8GI2001	100.0000N	780.0000	3.0000	80.0000	10.0000
2	8GI2002	100.0000N	35.0000	2.0000	10.0000L	1.2000L
3	8GI2003	100.0000N	35.0000	1.0000	20.0000	3.0000
4	8GI2004	100.0000N	45.0000	2.0000	10.0000	1.0000
5	8GI2005	100.0000N	40.0000	2.0000	10.0000	1.0000
6	8GI2006	100.0000N	20.0000	1.0000	10.0000L	1.0000L
7	8GI2007	100.0000N	3200.0000	200.0000	200.0000	1.0000L
8	8GI2008	100.0000N	1500.0000	200.0000	400.0000	1.0000L
9	8GI2009	100.0000N	3400.0000	200.0000	200.0000	1.0000L
10	8GI2010	100.0000N	4400.0000	200.0000	400.0000	1.0000L
11	8GI2011	100.0000N	140.0000	10.0000	20.0000	2.0000
12	8GI2012	100.0000N	480.0000	120.0000	160.0000	3.0000
13	8GI2013	100.0000N	1500.0000	200.0000	800.0000	3.0000
14	8GI2014	100.0000N	60.0000	5.0000	20.0000	1.0000L
15	8GI2015	100.0000N	85.0000	5.0000	10.0000	2.0000
16	8GI2016	100.0000N	3000.0000	200.0000	40.0000	1.0000N
17	8GI2017	100.0000N	12000.0000	200.0000	160.0000	1.0000N
18	8GI2018	100.0000N	180.0000	10.0000	40.0000	1.0000N
19	8GI2019	100.0000N	900.0000	15.0000	20.0000	1.0000N
20	8GI2020	100.0000N	760.0000	200.0000	120.0000	1.0000N
21	8GI2021	100.0000N	5200.0000	200.0000	120.0000	1.0000N
22	8GI2022	100.0000N	70.0000	2.0000	20.0000	1.0000N
23	8GI2023	100.0000N	130.0000	10.0000	10.0000	1.0000N
24	8GI2024	100.0000N	8000.0000	200.0000	160.0000	1.0000L
25	8GI2025	100.0000N	170.0000	5.0000	40.0000	2.0000
26	8FT2026	100.0000N	45.0000	5.0000	200.0000	5.0000
27	8FT2027	100.0000N	80.0000	4.0000	120.0000	1.0000L
28	8FT2028	100.0000N	30.0000	4.0000	80.0000	1.0000N
29	8FT2029	100.0000N	180.0000	20.0000	200.0000	5.0000
30	8FT2030	100.0000N	65.0000	14.0000	120.0000	2.0000
31	8FT2031	100.0000N	150.0000	40.0000	80.0000	1.0000N
32	8FT2032	100.0000N	28000.0000	200.0000	12000.0000	1.0000N
33	8FT2033	100.0000N	190.0000	120.0000	1600.0000	3.0000
34	8FT2034	100.0000N	95.0000	4.0000	400.0000	1.0000L
35	8FT2035	100.0000N	1.0000	40.0000	1600.0000	1.0000N
36	8FT2036	100.0000N	35.0000	4.0000	400.0000	1.0000N
37	8FT2037	100.0000N	35.0000	3.0000	10.0000	1.0000N
38	8FJ2038	100.0000N	580.0000	40.0000	400.0000	2.0000
39	8FJ2040	100.0000N	170.0000	2.0000	10.0000	1.0000L
40	8FJ2041	100.0000N	9600.0000	20.0000	800.0000	1.0000N
41	8FJ2042	100.0000N	9400.0000	10.0000	400.0000	1.0000N
42	8FJ2043	100.0000N	520.0000	2.0000	40.0000	1.0000L
43	8FJ2044	100.0000N	200.0000	2.0000	20.0000	5.0000
44	8FJ2045	100.0000N	11000.0000	15.0000	80.0000	1.0000N
45	8FJ2046	100.0000N	38000.0000	5.0000	400.0000	1.0000N
46	8FJ2047	100.0000N	400.0000	2.0000	10.0000	1.0000L
47	8FJ2048	100.0000N	540.0000	2.0000	20.0000	1.0000L
48	8FJ2049	100.0000N	500.0000	1.0000L	20.0000	1.0000L
49	8FJ2050	100.0000N	3000.0000	4000.0000	3.0000	3.0000
50	8FJ2051	100.0000N	3000.0000	4.0000	20.0000	1.0000L

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ROWNO	SAMPLE	WELL									
		1 S-FEX	2 S-MGX	3 S-CAZ	4 S-TIZ	5 S-MN	6 S-AG	7 S-AS	8 S-AU	9 S-B	10 S-BA
51	RFJ2052	0.2000	5.0000	0.0150	700.0000	3.0000	200.0000	10.0000	20.0000L	20.0000	20.0000L
52	RFJ2053	10.0000	0.0500	0.0500	100.0000	70.0000	100.0000	10.0000	50.0000	50.0000	1000.0000
53	RFJ2054	1.0000	1.5000	1.5000	500.0000	500.0000	500.0000	10.0000	20.0000N	30.0000	1000.0000
54	RFJ2055	7.0000	1.5000	7.0000	0.2000	3900.0000	15.0000	20.0000N	20.0000N	10.0000N	NG0000
55	RFJ2056	2.0000	0.7000	1.5000	0.3000	700.0000	2.0000	20.0000N	20.0000N	10.0000N	1000.0000
56	RFJ2057	1.5000	5.0000	1.5000	0.1500	1500.0000	0.5000N	20.0000N	10.0000N	10.0000N	1000.0000
57	RFJ2058	5.0000	1.0000	0.1500	0.2000	500.0000	2.0000	20.0000N	300.0000	10.0000N	200.0000
58	RFJ2059	15.0000	0.7000	0.5000	0.1500	5000.0000	0.1500	200.0000	200.0000	100.0000	100.0000
59	RFJ2060	0.5000	0.0500	0.0500	0.0700	20.0000	70.0000	20.0000	50.0000	50.0000	200.0000
60	RFJ2061	1.5000	0.5000	0.5000	0.0500	500.0000	10.0000	500.0000	10.0000	50.0000	50.0000
61	RFJ2062	1.0000	0.3000	0.3000	0.3000	150.0000	3.0000	10.0000	10.0000	20.0000	20.0000
62	RFJ2063	10.0000	0.5000	0.5000	0.3000	500.0000	20.0000	1000.0000	100.0000	100.0000	100.0000
63	RFJ2064	15.0000	0.5000	0.5000	0.3000	500.0000	0.1500	200.0000	1000.0000	100.0000	100.0000
64	RFJ2065	3.0000	0.1000	0.0500	0.0500	500.0000	0.1000	30.0000	200.0000	50.0000	200.0000
65	RFJ2066	2.0000	0.7000	0.7000	0.7000	1500.0000	0.7000	1.0000	2.0000	1.0000	1500.0000
66	RFJ2067	5.0000	0.5000	0.5000	0.5000	1500.0000	0.1500	20.0000	1000.0000	10.0000	30.0000
67	RFJ2068	7.0000	0.0700	0.0700	0.0700	30.0000	30.0000	1000.0000	50.0000	30.0000	30.0000
68	RFH2069	20.0000	0.7000	0.7000	0.7000	300.0000	0.1500	300.0000	10.0000	10.0000	200.0000
69	RFH2070	5.0000	1.0000	1.0000	0.2000	200.0000	0.2000	2.0000	2.0000	200.0000	700.0000
70	RFH2071	7.0000	0.3000	0.3000	0.3000	1000.0000	0.2000	1.5000	3.0000	10.0000	100.0000
71	RFH2072?	20.0000G	0.05000	0.05000	0.05000	1500.0000	0.0300	20.0000	2.0000	30.0000	300.0000
72	RFH2073	3.0000	0.7000	1.5000	0.2000	200.0000	0.2000	1.5000	1.5000	10.0000	100.0000
73	RFH2074	0.3000	0.2000	0.1500	0.1500	500.0000	0.1500	500.0000	200.0000	3.0000	200.0000
74	RFH2075	1.0000	1.0000	1.0000	0.7000	500.0000	0.7000	2.0000	2.0000	500.0000	500.0000
75	RFH2076	0.7000	7.0000	7.0000	0.0500	1000.0000	0.0500	1.5000	1.5000	50.0000	20.0000
76	RFH2077	7.0000	5.0000	5.0000	0.1500	1000.0000	0.1500	0.3000	0.3000	30.0000	300.0000
77	RFH2078	0.7000	1.5000	1.5000	0.2000	200.0000	0.2000	1.5000	1.5000	20.0000	200.0000
78	RFH2079	7.0000	3.0000	3.0000	0.1500	500.0000	0.1500	500.0000	200.0000	3.0000	200.0000
79	RFH2080	2.0000	5.0000	5.0000	0.0500	1000.0000	0.0500	1.5000	1.5000	50.0000	20.0000
80	RFH2081	0.7000	1.0000	1.0000	0.3000	1000.0000	0.3000	1.5000	1.5000	50.0000	20.0000
81	RFH2082	1.5000	0.5000	0.5000	0.3000	1000.0000	0.3000	1.5000	1.5000	50.0000	20.0000
82	RFH2083	7.0000	2.0000	2.0000	0.1500	500.0000	0.1500	1.5000	1.5000	50.0000	20.0000
83	RFH2094	5.0000	1.0000	1.0000	0.2000	200.0000	0.2000	1.5000	1.5000	50.0000	20.0000
84	RFH2095	10.0000	3.0000	3.0000	0.1500	500.0000	0.1500	1.5000	1.5000	50.0000	20.0000
85	RFH2096	0.1000	1.5000	1.5000	0.0500	1000.0000	0.0500	1.5000	1.5000	50.0000	20.0000
86	RFH2097	1.5000	1.5000	1.5000	0.0500	1000.0000	0.0500	1.5000	1.5000	50.0000	20.0000
87	RG12182	5.0000	1.0000	1.0000	0.2000	200.0000	0.2000	1.5000	1.5000	50.0000	20.0000
88	RG12184	2.0000	1.5000	1.5000	0.1500	500.0000	0.1500	1.5000	1.5000	50.0000	20.0000
89	RG12185	0.5000	1.5000	1.5000	0.0700	200.0000	0.0700	1.5000	1.5000	50.0000	20.0000
90	RG12186	20.0000	0.2000	0.2000	0.0500	1000.0000	0.0500	1.5000	1.5000	50.0000	20.0000
91	RG12187	0.7000	1.5000	1.5000	0.0700	200.0000	0.0700	1.5000	1.5000	50.0000	20.0000
92	RG12188	2.0000	1.0000	1.0000	0.2000	200.0000	0.2000	1.5000	1.5000	50.0000	20.0000
93	RG12189	1.0000	1.0000	1.0000	0.1500	300.0000	0.1500	1.5000	1.5000	50.0000	20.0000
94	RG12190	5.0000	1.5000	1.5000	0.1500	500.0000	0.1500	1.5000	1.5000	50.0000	20.0000
95	RG12191	15.0000	0.1000	0.1000	0.1500	1000.0000	0.1500	1.5000	1.5000	50.0000	20.0000
96	RG12192	10.0000	0.7000	0.7000	0.1500	1000.0000	0.1500	1.5000	1.5000	50.0000	20.0000
97	RG12193	7.0000	2.0000	2.0000	0.1500	1000.0000	0.1500	1.5000	1.5000	50.0000	20.0000
98	RG12194	10.0000	5.0000	5.0000	0.0700	1500.0000	0.0700	1.5000	1.5000	50.0000	20.0000
99	RG12195	20.0000	3.0000	3.0000	0.1000	1000.0000	0.1000	1.5000	1.5000	50.0000	20.0000
100	RFJ2196	15.0000	0.1500	0.1500	0.1500	1500.0000	0.1500	1.5000	1.5000	50.0000	20.0000

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ROWNO	SAMPLE F	11 S-BE	12 S-BE	13 S-CD	14 S-CO	15 S-CR	16 S-CU	17 S-LA	18 S-MO	19 S-NB	20 S-NI
51	8FJ2052	1.0000L	1.0000L	20.0000N	7.0000	15.0000	20.0000	20.0000L	5.0000N	20.0000N	5.0000L
52	8FJ2053	1.0000L	1.0000L	5.0000N	10.0000	10.0000	20.0000	20.0000L	15.0000	20.0000N	5.0000L
53	8FJ2054	1.5000	1.5000	20.0000N	5.0000N	10.0000N	30.0000	50.0000	5.0000N	20.0000L	5.0000L
54	8FJ2055	2.0000	2.0000	30.0000N	10.0000N	70.0000	100.0000	50.0000	10.0000N	20.0000L	15.0000
55	8FJ2056	2.0000	2.0000	20.0000N	5.0000N	10.0000	20.0000	50.0000	5.0000N	20.0000L	5.0000L
56	8FJ2057	1.0000L	1.0000L	20.0000N	5.0000	50.0000	30.0000	50.0000	5.0000N	20.0000L	20.0000
57	8FJ2058	2.0000	2.0000	20.0000N	10.0000	100.0000	50.0000	50.0000	5.0000N	20.0000L	70.0000
58	8FJ2059	3.0000	3.0000	100.0000	20.0000	70.0000	20.0000	10.0000	10.0000N	20.0000N	50.0000
59	8FJ2060	1.0000	1.0000	20.0000N	5.0000N	20.0000	20.0000	30.0000	5.0000N	20.0000L	10.0000
60	8FJ2061	1.0000	1.0000	20.0000N	15.0000	20.0000	100.0000	100.0000	5.0000	20.0000L	10.0000
61	8FJ2062	1.0000L	1.0000L	20.0000	5.0000N	15.0000	20.0000	50.0000	5.0000N	20.0000L	5.0000
62	8FJ2063	3.0000	3.0000	150.0000	100.0000	100.0000	100.0000	100.0000	5.0000N	20.0000L	50.0000
63	8FJ2064	2.0000	2.0000	100.0000	50.0000	100.0000	20.0000	20.0000	5.0000N	20.0000L	50.0000
64	8FJ2065	1.0000	1.0000	20.0000N	5.0000N	20.0000	100.0000	100.0000	5.0000N	20.0000L	20.0000
65	8FJ2066	1.5000	1.5000	20.0000N	15.0000	100.0000	15.0000	30.0000	5.0000N	20.0000L	50.0000
66	8FJ2067	1.0000	1.0000	50.0000	15.0000	15.0000	20.0000	50.0000	5.0000N	20.0000N	70.0000
67	8FJ2068	1.0000	1.0000	20.0000	10.0000	15.0000	50.0000	100.0000	5.0000N	20.0000N	50.0000
68	8FJ2069	1.0000	1.0000	20.0000	10.0000	10.0000	20.0000	100.0000	5.0000N	20.0000L	20.0000
69	8FJ2070	1.0000	1.0000	20.0000N	15.0000	20.0000	70.0000	50.0000	5.0000N	20.0000L	20.0000
70	8FJ2071	1.0000	1.0000	20.0000	10.0000	15.0000	20.0000	50.0000	5.0000N	20.0000N	20.0000
71	8FJ2072	2.0000	2.0000	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	7.0000
72	8FJ2073	1.5000	1.5000	20.0000	10.0000	15.0000	50.0000	100.0000	5.0000N	20.0000N	5.0000L
73	8FJ2074	1.0000	1.0000	20.0000	5.0000N	20.0000	100.0000	100.0000	5.0000N	20.0000L	5.0000N
74	8FJ2075	1.0000	1.0000	20.0000	5.0000N	20.0000	100.0000	100.0000	5.0000N	20.0000L	5.0000N
75	8FJ2076	1.0000	1.0000	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	5.0000
76	8FJ2077	2.0000	2.0000	20.0000	10.0000	15.0000	50.0000	100.0000	5.0000N	20.0000L	30.0000
77	8FJ2078	1.0000L	1.0000L	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	15.0000
78	8FJ2079	1.0000	1.0000	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	30.0000
79	8FJ2080	1.0000	1.0000	20.0000	10.0000	15.0000	20.0000	50.0000	5.0000N	20.0000L	5.0000
80	8FJ2081	1.0000L	1.0000L	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	15.0000
81	8FJ2082	1.0000L	1.0000L	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	10.0000
82	8FJ2083	1.0000	1.0000	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	10.0000
83	8FJ2084	1.0000	1.0000	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	5.0000
84	8FJ2085	1.0000	1.0000	20.0000	10.0000	15.0000	20.0000	50.0000	5.0000N	20.0000N	5.0000L
85	8FJ2086	1.0000L	1.0000L	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	5.0000
86	8FJ2087	1.0000L	1.0000L	20.0000	10.0000	10.0000	5.0000N	20.0000	5.0000N	20.0000L	5.0000
87	PGT2183	1.5000	1.5000	2.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
88	8G12188	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
89	8G12189	1.0000L	1.0000L	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
90	8G12190	1.0000L	1.0000L	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
91	8G12191	1.0000L	1.0000L	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
92	8G12192	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
93	8G12193	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
94	8G12194	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
95	8G12195	1.0000L	1.0000L	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
96	8G12196	1.0000L	1.0000L	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
97	8G12197	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
98	8G12198	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
99	8G12199	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000
100	8FJ2196	1.0000	1.0000	20.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000	10.0000

ROWNO	SAMPLE	21 S-PR	22 S-SR	23 S-SC	24 S-SN	25 S-SR	26 S-V	27 S-W	28 S-Y	29 S-ZN	30 S-ZR
51	RFJ2052	1000.0000	1000.0000	100.0000	100.0000	100.0000	15.0000	10.0000	200.0000	10.0000	10.0000
52	RFJ2053	1500.0000	300.0000	5.0000	5.0000	10.0000	100.0000	50.0000	5000.0000	10.0000	10.0000
53	RFJ2054	300.0000	100.0000	100.0000	5.0000	10.0000	70.0000	70.0000	30.0000	700.0000	200.0000
54	RFJ2055	500.0000	10.0000	N	15.0000	200.0000	15.0000	150.0000	30.0000	1000.0000	100.0000
55	RFJ2056	500.0000	100.0000	10.0000	10.0000	100.0000	300.0000	50.0000	300.0000	500.0000	300.0000
56	RFJ2057	200.0000	100.0000	10.0000	10.0000	10.0000	50.0000	50.0000	200.0000	50.0000	50.0000
57	RFJ2058	300.0000	10.0000	10.0000	10.0000	10.0000	100.0000	100.0000	20.0000	500.0000	150.0000
58	RFJ2059	500.0000	10.0000	10.0000	10.0000	10.0000	200.0000	200.0000	30.0000	2000.0000	50.00000
59	RFJ2060	500.0000	5.0000	N	10.0000	100.0000	50.0000	10.0000	10.0000	100.0000	100.0000
60	RFJ2061	1000.0000	100.0000	10.0000	10.0000	100.0000	150.0000	50.0000	50.0000	70.0000	70.0000
61	RFJ2062	1500.0000	150.0000	15.0000	15.0000	100.0000	200.0000	100.0000	300.0000	15.0000	15.0000
62	RFJ2063	2000.0000	200.0000	30.0000	30.0000	100.0000	100.0000	100.0000	20.0000	70.0000	70.0000
63	RFJ2064	1500.0000	150.0000	20.0000	20.0000	500.0000	500.0000	50.0000	50.0000	100.0000	100.0000
64	RFJ2065	500.0000	5.0000	N	10.0000	100.0000	50.0000	10.0000	10.0000	100.0000	100.0000
65	RFJ2066	1500.0000	150.0000	10.0000	10.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
66	RFJ2067	2000.0000	200.0000	10.0000	10.0000	100.0000	100.0000	100.0000	30.0000	50.0000	50.0000
67	RFJ2068	2000.0000	200.0000	10.0000	10.0000	100.0000	100.0000	100.0000	30.0000	50.0000	50.0000
68	RFH2069	700.0000	20.0000	5.0000	5.0000	10.0000	100.0000	10.0000	50.0000	20.0000	50.0000
69	RFH2070	300.0000	30.0000	10.0000	10.0000	100.0000	100.0000	100.0000	20.0000	50.0000	50.0000
70	RFH2071	2000.0000	200.0000	10.0000	10.0000	100.0000	100.0000	100.0000	30.0000	10.0000	10.0000
71	RFH2072	700.0000	70.0000	10.0000	10.0000	100.0000	100.0000	100.0000	70.0000	30.0000	10.0000
72	RFH2073	300.0000	30.0000	10.0000	10.0000	100.0000	100.0000	100.0000	70.0000	30.0000	10.0000
73	RFH2074	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	30.0000	100.0000	100.0000
74	RFH2075	1500.0000	150.0000	10.0000	10.0000	100.0000	100.0000	100.0000	50.0000	200.0000	200.0000
75	RFH2076	700.0000	70.0000	10.0000	10.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
76	RFH2077	500.0000	50.0000	10.0000	10.0000	100.0000	100.0000	100.0000	10.0000	50.0000	50.0000
77	RFH2078	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
78	RFH2079	1500.0000	150.0000	10.0000	10.0000	100.0000	100.0000	100.0000	50.0000	200.0000	200.0000
79	RFH2080	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
80	RFH2081	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
81	RFH2082	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
82	RFH2083	1500.0000	150.0000	10.0000	10.0000	100.0000	100.0000	100.0000	50.0000	200.0000	200.0000
83	RFH2084	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
84	RFH2085	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
85	RFH2086	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
86	RFH2087	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
87	RFI2183	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
88	RFI2184	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
89	RFI2185	1500.0000	150.0000	10.0000	10.0000	100.0000	100.0000	100.0000	50.0000	200.0000	200.0000
90	RFI2186	2000.0000	200.0000	15.0000	15.0000	100.0000	100.0000	100.0000	20.0000	200.0000	200.0000
91	RFI2187	200.0000	20.0000	5.0000	5.0000	100.0000	100.0000	100.0000	10.0000	200.0000	200.0000
92	RFI2188	50.0000	5.0000	1.0000	1.0000	100.0000	100.0000	100.0000	1.0000	50.0000	50.0000
93	RFI2189	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
94	RFI2190	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
95	RFI2191	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
96	RFI2192	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
97	RFI2193	200.0000	20.0000	5.0000	5.0000	100.0000	100.0000	100.0000	1.0000	200.0000	200.0000
98	RFI2194	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
99	RFI2195	1000.0000	100.0000	5.0000	5.0000	100.0000	100.0000	100.0000	20.0000	100.0000	100.0000
100	RFJ2196	500.0000	50.0000	10.0000	10.0000	100.0000	100.0000	100.0000	50.0000	50.0000	50.0000

ROWNO	SAMPLE	31	32	33	34	35	36
		S-T-H	AA-Z-N-P	AA-SB-P	CM-AS	CM-W	CM-W-P
51	RFJ2052	100.00000	400.00000	4.00000	20.00000	1.00000L	0.00000B
52	RFJ2053	100.00000	4000.00000	160.00000	1.600.00000	1.00000	0.00000B
53	RFJ2054	100.00000	760.00000	3.00000	40.00000	1.00000N	0.00000B
54	RFJ2055	100.00000	28000.00000	2.00000	10.00000	5.00000	0.00000B
55	RFJ2056	100.00000	180.00000	1.00000	10.00000	1.00000N	0.00000B
56	RFJ2057	100.00000	1500.00000	1.00000L	80.00000	2.00000	0.00000B
57	RFJ2058	100.00000	460.00000	3.00000	120.00000	2.00000	0.00000B
58	RFJ2059	100.00000	1700.00000	60.00000	1600.00000	1.00000L	0.00000B
59	RFJ2060	100.00000	170.00000	10.00000	100.00000	1.00000	0.00000B
60	RFJ2061	100.00000	140.00000	25.00000	1600.00000	1.00000	0.00000B
61	RFJ2062	100.00000	5600.00000	180.00000	1600.00000	1.00000G	2.00000
62	RFJ2063	100.00000	4600.00000	140.00000	1600.00000	1.00000G	2.00000
63	RFJ2064	100.00000	1100.00000	100.00000	1600.00000	1.00000L	0.00000B
64	RFJ2065	100.00000	4800.00000	100.00000	1600.00000	1.00000G	2.00000
65	RFJ2066	100.00000	130.00000	20.00000	200.00000	2.00000	0.00000B
66	RFJ2067	100.00000	2800.00000	25.00000	1600.00000	1.50000	0.00000B
67	RFJ2068	100.00000	2900.00000	20.00000	1600.00000	1.00000	0.00000B
68	RFH2069	100.00000	190.00000	200.00000	600.00000	1.00000N	0.00000B
69	RFH2070	100.00000	20.00000	5.00000	80.00000	2.00000	0.00000B
70	RFH2071	100.00000	140.00000	10.00000	80.00000	2.00000	0.00000B
71	RFH2072	100.00000	360.00000	40.00000	400.00000	1.50000N	0.00000B
72	RFH2073	100.00000	100.00000	1.00000	20.00000	1.00000L	0.00000B
73	RFH2074	100.00000	100.00000	1.00000	1.00000	1.00000	0.00000B
74	RFH2075	100.00000	85.00000	200.00000	40.00000	2.00000	0.00000B
75	RFH2076	100.00000	20.00000	1.00000	20.00000	2.00000	0.00000B
76	RFH2077	100.00000	70.00000	1.00000	10.00000	1.00000L	0.00000B
77	RFH2078	100.00000	25.00000	1.00000	10.00000	1.00000	0.00000B
78	RFH2079	100.00000	30.00000	1.00000L	10.00000	1.00000	0.00000B
79	RFH2080	100.00000	300.00000	2.00000	40.00000	1.00000N	0.00000B
80	RFH2081	100.00000	40.00000	2.00000	30.00000	5.00000	0.00000B
81	RFH2082	100.00000	20.00000	1.00000	10.00000	1.00000L	0.00000B
82	RFH2083	100.00000	50.00000	1.00000	1.00000N	1.00000	0.00000B
83	RFH2084	100.00000	15.00000	1.00000	10.00000	5.00000	0.00000B
84	RFH2085	100.00000	40.00000	1.00000L	40.00000	200.00000	0.00000B
85	RFH2086	100.00000	25.00000	1.00000N	10.00000	5.00000	0.00000B
86	RFH2087	100.00000	30.00000	1.00000N	60.00000	200.00000	0.00000B
87	RGI2183	100.00000	50.00000	2.00000	10.00000	1.00000A	0.00000B
88	RGI2184	100.00000	660.00000	1.00000	10.00000	200.00000	0.00000B
89	RGI2185	100.00000	30.00000	1.00000L	10.00000	1.00000N	0.00000B
90	RGI2186	100.00000	140.00000	60.00000	400.00000	20.00000	0.00000B
91	RGI2187	100.00000	45.00000	1.00000L	10.00000	1.00000	0.00000B
92	RGI2188	100.00000	50.00000	1.00000	10.00000	2.00000	0.00000B
93	RGI2189	100.00000	15.00000	1.00000L	10.00000	1.00000N	0.00000B
94	RGI2190	100.00000	25.00000	1.00000N	10.00000	1.00000N	0.00000B
95	RGI2191	100.00000	25.00000	2.00000	10.00000	10.00000	0.00000B
96	RGI2192	100.00000	50.00000	15.00000	40.00000	5.00000	0.00000B
97	RGI2193	100.00000	30.00000	1.00000N	10.00000	1.00000N	0.00000B
98	RGI2194	100.00000	140.00000	30.00000	60.00000	1.00000H	0.00000B
99	RGI2195	100.00000	60.00000	1.00000	120.00000	1.00000H	0.00000B
100	RFJ2196	100.00000	2000.00000	20.00000	1600.00000	1.00000N	0.00000B

DATE S/ 3/79

ROWNO	SAMPLE	1 S-FF%	2 S-WGX	3 S-CAZ	4 S-TIZ	5 S-MN	6 S-AG	7 S-AS	8 S-AU	9 S-B	10 S-B4
101	8FJ2197	0.7000	1.0000	20.0000	0.0500	200.0000	0.5000	200.0000N	10.0000L	100.0000	100.0000
102	8FJ2198	5.0000	1.5000	1.5000	0.5000	100.0000	0.5000	200.0000N	10.0000N	700.0000	50.0000
103	8FJ2199	1.0000	1.5000	1.5000	0.5000	300.0000	2.0000	100.0000N	100.0000	100.0000	200.0000
104	8FJ2200	1.5000	1.0000	2.0000	0.1500	150.0000	7.0000	200.0000L	150.0000	70.0000	70.0000
105	8GJ2242	10.0000	0.5000	1.0000	0.0150	500.0000G	200.0000	700.0000	10.0000L	30.0000	30.0000
106	8GJ2243	7.0000	0.5000	1.5000	0.0300	500.0000G	200.0000	200.0000	10.0000N	20.0000	700.0000
107	8GJ2244	5.0000	1.0000	10.0000	0.5000	300.0000	3.0000	100.0000N	20.0000	10.0000N	10.0000N
108	8GJ2245	5.0000	0.2000	0.1000	0.3000	200.0000	2.0000	10.0000N	10.0000N	20.0000	20.0000
109	8GJ2246	3.0000	0.2000	0.1000	0.3000	700.0000	10.0000	200.0000N	10.0000N	200.0000	200.0000
110	8GJ2247	5.0000	0.0200L	0.0700	0.0020	500.0000G	0.5000	200.0000L	30.0000	150.0000	150.0000
111	8GJ2248	5.0000	1.5000	1.5000	0.3000	1500.0000	1.0000	200.0000N	10.0000N	100.0000	100.0000
112	8GJ2249	5.0000	1.0000	1.5000	0.2000	500.0000	0.5000	200.0000N	10.0000N	1000.0000	1000.0000
113	8GJ2250	10.0000	5.0000	0.1000	0.2000	1000.0000	0.5000	200.0000N	10.0000N	10.0000N	10.0000N
114	8GJ2251	7.0000	1.0000	2.0000	0.2000	1000.0000	0.7000	500.0000	10.0000N	500.0000	500.0000
115	8FJ2252	2.0000	3.0000	10.0000	0.1000	500.0000	0.1000	200.0000N	10.0000N	15.0000	700.0000
116	8FJ2253	1.5000	1.0000	1.0000	0.2000	500.0000	1.0000	10.0000N	50.0000	300.0000	300.0000
117	8FJ2254	1.0000	0.1000	0.1500	0.1000	700.0000	50.0000	10.0000N	15.0000	1000.0000	1000.0000
118	8FJ2255	1.5000	1.5000	10.0000	0.2000	1000.0000	0.2000	200.0000N	10.0000N	30.0000	300.0000
119	8FJ2256	1.5000	0.5000	0.3000	0.1000	700.0000	0.1000	200.0000N	10.0000N	100.0000	70.0000
120	8FJ2262	0.5000	7.0000	0.0700	0.0700	500.0000	0.5000	200.0000N	10.0000N	200.0000	500.0000
121	8FJ2403	5.0000	0.7000	0.5000	0.5000	700.0000	3.0000	1000.0000	10.0000N	20.0000	1000.0000
122	8FJ2404	3.0000	1.0000	2.0000	0.7000	1000.0000	2.0000	200.0000	10.0000	150.0000	1000.0000
123	8FJ2405	10.0000	0.1500	0.1000	0.1000	1000.0000	3.0000	1000.0000	200.0000	100.0000	700.0000
124	8FJ2406	1.5000	2.0000	3.0000	0.0200	1000.0000	1.5000	200.0000	10.0000N	50.0000	500.0000
											5000.0000G

DATE 5/ 3/79

Billion

ROWNO	SAMPLE	11 S-BE	12 S-BE	13 S-CD	14 S-CO	15 S-CR	16 S-CU	17 S-LA	18 S-MO	19 S-NB	20 S-NI
101	RFJ2197	1.0000L	1.0000L	20.0000N	5.0000N	50.0000	70.0000	20.0000	5.0000N	20.0000N	5.0000
102	RFJ2198	1.0000	1.0000	20.0000N	20.0000	70.0000	70.0000	20.0000	5.0000N	20.0000	5.0000
103	RFJ2199	1.0000L	1.0000L	20.0000N	5.0000N	50.0000	10.0000	20.0000	5.0000N	20.0000N	10.0000
104	RFJ2200	1.0000	1.0000	20.0000N	5.0000N	50.0000	15.0000	20.0000	7.0000	20.0000L	15.0000
105	RFJ2242	2.0000	2.0000	30.0000	20.0000	50.0000	200.0000	20.0000	5.0000	20.0000N	10.0000
106	RFJ2243	1.0000	1.0000	150.0000	5.0000N	50.0000	1000.0000	20.0000	20.0000	20.0000L	5.0000
107	RFJ2244	1.0000	1.0000	20.0000N	5.0000	50.0000	5.0000L	70.0000	20.0000L	5.0000	5.0000
108	RFJ2245	1.5000	1.5000	20.0000N	5.0000	50.0000	20.0000	50.0000	15.0000	20.0000	5.0000
109	RFJ2246	2.0000	2.0000	20.0000N	5.0000	50.0000	30.0000	5.0000	15.0000	20.0000	5.0000
110	RFJ2247	1.0000	1.0000	20.0000N	10.0000	50.0000	10.0000	5.0000	5.0000N	20.0000	5.0000
111	RFJ2248	1.5000	1.5000	20.0000N	15.0000	30.0000	5.0000	100.0000	5.0000N	20.0000	5.0000
112	RFJ2249	1.5000	1.5000	20.0000N	15.0000	20.0000	5.0000	50.0000	5.0000N	20.0000	5.0000
113	RFJ2250	1.0000	1.0000	20.0000N	10.0000	15.0000	20.0000	500.0000	20.0000N	15.0000	5.0000
114	RFJ2251	1.0000	1.0000	20.0000N	30.0000	70.0000	20.0000	70.0000	5.0000N	20.0000	7.0000
115	RFJ2252	1.0000	1.0000	20.0000N	7.0000	30.0000	20.0000	20.0000	15.0000	20.0000N	20.0000
116	RFJ2253	2.0000	2.0000	20.0000N	5.0000N	10.0000	5.0000N	100.0000	5.0000N	20.0000	5.0000
117	RFJ2254	2.0000	2.0000	20.0000N	5.0000N	20.0000	50.0000	20.0000	20.0000	20.0000	15.0000
118	RFJ2255	1.0000L	1.0000L	20.0000N	5.0000N	70.0000	5.0000L	30.0000	5.0000N	20.0000	15.0000
119	RFJ2256	2.0000	2.0000	20.0000N	5.0000N	10.0000	50.0000	30.0000	5.0000N	20.0000	5.0000L
120	RFJ2402	1.0000L	1.0000L	20.0000N	5.0000N	15.0000	20.0000	20.0000	5.0000N	20.0000	5.0000
121	RFJ2403	2.0000	2.0000	20.0000N	70.0000	100.0000	100.0000	10.0000	20.0000	20.0000	15.0000
122	RFJ2404	1.0000	1.0000	20.0000N	5.0000N	100.0000	5.0000L	100.0000	10.0000	20.0000	5.0000
123	RFJ2405	1.5000	1.5000	20.0000N	30.0000	20.0000	100.0000	20.0000	20.0000	20.0000	50.0000
124	RFJ2406	1.0000L	1.0000L	20.0000N	5.0000	15.0000	20.0000	100.0000	20.0000	20.0000	10.0000

ROWNO	SAMPLE	21 S-P9		22 S-SR		23 S-SC		24 S-\$N		25 S-SR		26 S-V		27 S-W		28 S-Y		29 S-ZN		30 S-ZR		DATE 5/ 3/79	
		100.0000	50.0000L	100.0000N	70.0000L	100.0000N	50.0000	100.0000L	70.0000	10.0000N	700.0000	10.0000N	700.0000	30.0000	50.0000N	10.0000N	50.0000	200.0000N	200.0000	200.0000N	200.0000	20.0000	
101	8FJ2107	50.0000	5.0000L	100.0000	15.0000	100.0000	15.0000	10.0000	10.0000N	30.0000	50.0000N	15.0000	200.0000N	30.0000	50.0000N	20.0000	200.0000	200.0000	200.0000N	200.0000	200.0000		
102	8FJ2108	70.0000	100.0000N	100.0000	50.0000	100.0000L	7.0000	10.0000	10.0000N	50.0000	150.0000	50.0000	100.0000L	100.0000	50.0000N	50.0000	50.0000N	50.0000	50.0000N	50.0000	50.0000		
103	8FJ2109	50.0000	100.0000L	100.0000	10.0000	100.0000	10.0000	10.0000	10.0000N	200.0000	100.0000	200.0000	10.0000	200.0000N	10.0000	200.0000	200.0000	200.0000N	200.0000	200.0000			
104	8FJ2200	100.0000	100.0000L	100.0000	10.0000	100.0000	7.0000	10.0000	10.0000N	100.0000L	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
105	R612242	100.0000	100.0000L	100.0000	150.0000	100.0000	20.0000	10.0000	10.0000N	100.0000L	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
106	R612243	100.0000	100.0000	100.0000	150.0000	100.0000	5.0000	10.0000	10.0000N	100.0000L	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
107	8612244	100.0000	100.0000	100.0000	100.0000	100.0000	20.0000	10.0000	10.0000N	100.0000L	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
108	P612245	150.0000	100.0000	100.0000	100.0000	100.0000	15.0000	10.0000	10.0000N	100.0000	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
109	8612246	200.0000	100.0000	100.0000	100.0000	100.0000	15.0000	10.0000	10.0000N	100.0000	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
110	R612247	100.0000	100.0000	100.0000	100.0000	100.0000	5.0000L	10.0000	10.0000N	100.0000L	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
111	P612248	50.0000	100.0000N	100.0000	100.0000	100.0000	15.0000	10.0000	10.0000N	700.0000	10.0000	150.0000	100.0000	100.0000	50.0000N	50.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
112	R612249	100.0000	100.0000	100.0000	100.0000	100.0000	15.0000	10.0000	10.0000N	700.0000	10.0000	150.0000	100.0000	100.0000	30.0000N	30.0000	150.0000	150.0000	150.0000	150.0000	150.0000		
113	R612250	300.0000	100.0000	100.0000	100.0000	100.0000	10.0000	10.0000	10.0000N	200.0000	10.0000	50.0000N	50.0000	50.0000	20.0000	20.0000	100.0000	100.0000	100.0000	100.0000	100.0000		
114	R612251	100.0000	100.0000	100.0000	100.0000	100.0000	15.0000	10.0000	10.0000N	100.0000	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000	100.0000	100.0000N	100.0000	100.0000			
115	8F12252	150.0000	100.0000	100.0000	100.0000	100.0000	7.0000	10.0000	10.0000N	5.0000L	10.0000	150.0000	100.0000	100.0000	30.0000N	30.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
116	RF12253	100.0000	100.0000	100.0000	100.0000	100.0000	5.0000N	10.0000	10.0000N	500.0000	10.0000	200.0000	100.0000	100.0000	15.0000N	15.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
117	RF12254	50.0000	100.0000	100.0000	100.0000	100.0000	10.0000	10.0000	10.0000N	100.0000L	10.0000	500.0000	500.0000	500.0000	10.0000N	10.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
118	RF12255	10.0000	100.0000	100.0000	100.0000	100.0000	10.0000	10.0000	10.0000N	100.0000	10.0000	70.0000	50.0000N	20.0000	20.0000	20.0000	200.0000N	200.0000	200.0000	200.0000	200.0000		
119	RF12256	20.0000	10.0000	100.0000	100.0000	100.0000	5.0000L	10.0000	10.0000N	150.0000	30.0000	50.0000N	20.0000	20.0000	20.0000	20.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
120	RF12402	150.0000	100.0000	100.0000	100.0000	100.0000	5.0000L	10.0000	10.0000N	150.0000	10.0000	50.0000N	10.0000	10.0000	10.0000N	10.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
121	RF12403	200.0000	100.0000	100.0000	100.0000	100.0000	20.0000	10.0000	10.0000N	20.0000	100.0000	200.0000	100.0000	100.0000	50.0000L	50.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
122	RF12404	50.0000	50.0000	50.0000	150.0000	150.0000	7.0000	10.0000	10.0000N	100.0000L	100.0000	100.0000	100.0000	100.0000	100.0000	100.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
123	RF12405	150.0000	50.0000	50.0000	150.0000	150.0000	5.0000L	10.0000	10.0000N	300.0000	100.0000	100.0000	100.0000	100.0000	50.0000N	50.0000	200.0000	200.0000	200.0000	200.0000	200.0000		
124	RF12406	50.0000	50.0000	50.0000	100.0000	100.0000	5.0000L	10.0000	10.0000N	100.0000	50.0000	50.0000	50.0000	50.0000	50.0000	10.0000L	300.0000	10.0000	300.0000	10.0000	300.0000		

ROWNO	SAMPLE F	31	32	33	34	35	36
		S-T-H	AA-ZN-P	AA-SR-P	CM-AS	CM-W	CM-U-P
101	8FJ2197	100.0000N	30.0000	1.0000N	10.0000	1.0000N	0.0000B
102	8FJ2198	100.0000N	40.0000	1.0000L	10.0000	1.0000N	0.0000B
103	8FJ2199	100.0000N	95.0000	25.0000	10.0000	1.0000N	0.0000B
114	8FJ2200	100.0000N	90.0000	60.0000	20.0000	1.0000N	0.0000B
115	8GJ2242	100.0000N	2000.00006	120.0000	200.0000	1.0000N	0.0000B
106	8GJ2243	100.0000N	2000.00006	200.00006	400.0000	1.0000N	0.0000B
107	8GJ2244	100.0000N	90.0000	2.0000	60.0000	1.0000N	0.0000B
108	8GJ2245	100.0000N	190.0000	2.0000	30.0000	1.0000N	0.0000B
109	8GJ2246	100.0000N	60.0000	5.0000	40.0000	3.0000	0.0000B
110	8GJ2247	100.0000N	2000.00006	10.0000	160.0000	1.0000N	0.0000B
111	8GJ2248	100.0000N	60.0000	1.0000L	10.0000	1.0000N	0.0000B
112	8GJ2249	100.0000N	130.0000	1.0000L	10.0000	1.0000N	0.0000B
113	8GJ2250	100.0000N	1100.0000	5.0000	40.0000	1.0000N	0.0000B
114	8GJ2251	100.0000N	150.0000	1.0000	20.0000	1.0000L	0.0000B
115	8FJ2252	100.0000N	200.0000	40.0000	200.0000	2.0000L	0.0000B
116	8FJ2253	100.0000N	30.0000	2.0000	10.0000	1.0000L	0.0000B
117	8FJ2254	100.0000N	90.0000	4.0000	20.0000	2.0000	0.0000B
118	8FJ2255	100.0000N	30.0000	1.0000	30.0000	1.0000L	0.0000B
119	8FJ2256	100.0000N	30.0000	1.0000	10.0000	1.0000L	0.0000B
120	8FJ2402	100.0000N	220.0000	5.0000	10.0000	0.0000B	1.0000B
121	8FJ2403	100.0000N	170.0000	60.0000	1600.0000	0.0000B	20.0000
122	8FJ2404	100.0000N	15.0000	35.0000	160.0000	0.0000B	20.0000
123	8FJ2405	100.0000N	480.0000	200.00006	160.0000	0.0000B	30.0000
124	8FJ2406	100.0000N	420.0000	200.00006	80.0000	0.0000B	2.0000

TABLE 7.--Longitude and latitude for samples collected in mining districts
in the southern Pioneer Mountains, Beaverhead County, Montana.

Sample No.	Latitude	Longitude
8GJ2001	45°09'51"	112°58'51"
8GJ2002	45°09'31"	112°58'52"
8GJ2003	45°09'31"	112°58'51"
8GJ2004	45°09'26"	112°58'37"
8GJ2005	45°09'26"	112°58'37"
8GJ2006	45°09'26"	112°58'37"
8GJ2007	45°10'06"	112°57'23"
8GJ2008	45°10'24"	112°57'16"
8GJ2009	45°10'37"	112°57'04"
8GJ2010	45°11'35"	112°57'24"
8GJ2011	45°11'35"	112°57'03"
8GJ2012	45°11'57"	112°57'58"
8GJ2013	45°11'57"	112°57'58"
8GJ2014	45°11'48"	112°57'44"
8GJ2015	45°11'48"	112°57'45"
8GJ2016	45°11'48"	112°57'45"
8GJ2017	45°11'57"	112°57'58"
8GJ2018	45°11'57"	112°57'58"
8GJ2019	45°11'55"	112°55'19"
8GJ2020	45°11'55"	112°55'19"
8GJ2021	45°12'02"	112°55'14"
8GJ2022	45°12'10"	112°55'21"
8GJ2023	45°12'11"	112°55'20"
8FJ2024	45°11'55"	112°55'19"
8FJ2025	45°11'55"	112°55'19"
8FJ2026	45°11'50"	112°55'14"
8FJ2027	45°11'53"	112°55'05"
8FJ2028	45°11'57"	112°55'11"
8FJ2029	45°11'57"	112°54'52"
8FJ2030	45°11'56"	112°54'52"
8FJ2031	45°11'57"	112°54'52"
8FJ2032	45°11'57"	112°54'46"
8FJ2033	45°11'57"	112°54'52"
8FJ2034	45°11'57"	112°54'52"
8FJ2035	45°11'56"	112°54'52"
8FJ2036	45°11'56"	112°54'52"
8FJ2037	45°11'57"	112°54'57"
8FJ2038	45°11'57"	112°54'52"
8FJ2039	45°11'56"	112°54'52"
8FJ2040	45°11'57"	112°54'52"
8FJ2041	45°11'57"	112°54'52"
8FJ2042	45°11'57"	112°54'52"
8FJ2043	45°11'57"	112°54'52"
8FJ2044	45°11'57"	112°54'52"
8FJ2045	45°11'58"	112°54'52"
8FJ2046	45°11'57"	112°54'52"
8FJ2047	45°11'57"	112°54'52"
8FJ2048	45°11'57"	112°54'52"
8FJ2049	45°11'56"	112°54'52"
8FJ2050	45°11'53"	112°50'32"
8FJ2051	45°11'50"	112°50'06"
8FJ2052	45°11'49"	112°50'26"
8FJ2053	45°11'49"	112°50'32"
8FJ2054	45°11'49"	112°50'30"
8FJ2055	45°11'49"	112°50'30"
8FJ2056	45°11'49"	112°49'57"
8FJ2057	45°11'49"	112°49'59"
8FJ2058	45°11'49"	112°50'23"
8FJ2059	45°11'49"	112°50'30"
8FJ2060	45°11'49"	112°50'30"

Sample No.	Latitude	Longitude
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8F12062	451815	1125310
8F12063	451834	1125310
8F12064	451831	1125325
8F12065	451852	1125255
8F12066	451852	1125255
8F12067	451835	1125400
8F12068	451827	1125359
8F12069	451750	1130120
8F12070	451806	1130123
8F12071	451805	1130123
8F12072	451805	1130123
8F12073	451854	1130155
8F12074	451853	1130154
8F12075	451901	1130205
8F12076	451853	1130201
8F12077	451852	1130144
8F12078	451840	1130221
8F12079	451840	1130220
8F12080	451845	1130223
8F12081	451852	1130234
8F12082	452006	1130232
8F12083	452006	1130231
8F12084	451914	1130311
8F12085	451915	1130304
8F12086	451915	1130304
8F12087	451915	1130304
8G12183	450958	1125841
8G12184	450912	1125913
8G12185	450907	1125907
8G12186	450920	1125904
8G12187	450920	1125904
8G12188	450920	1125904
8G12189	450958	1125841
8G12190	450926	1125901
8G12191	450927	1125902
8G12192	450926	1125901
8G12193	450927	1125902
8G12194	450926	1125902
8G12195	450927	1125902
8FJ2196	451822	1124819
8FJ2197	451821	1124819
8FJ2198	451820	1124819
8FJ2199	452004	1125101
8FJ2200	452004	1125101
8GJ2242	451111	1125655
8GJ2243	451108	1125657
8GJ2244	451108	1125657
8GJ2245	450958	1125518
8GJ2246	450954	1125518
8FJ2253	451852	1125206
8GJ2254	452009	1125059
8FJ2255	452017	1125105
8FJ2256	452115	1124941
8FJ2403	451641	125156
8FJ2404	451642	125156
8FJ2405	451641	125155
8FJ2406	451626	125210
8FJ2407	451625	1125209

Table 7.--Longitude and latitude for samples collected in mining districts in the southern Pioneer Mountains, Beaverhead County, Montana. (continued)

<u>Sample No.</u>	<u>Latitude</u>	<u>Longitude</u>
8F12408	451625	112520 ⁹
8F12409	451626	1125210
8F12410	451633	1125212
8F12411	451633	1125212

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